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JANUARY 3, 1944



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VEGETABLE OILS AND OILSEEDS '	
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Bulgaria Makes Milk'Substitutes	

United States Import Duty Suspended

1

7/1.

ISSUED BY THE UNITED STATES DEPARTMENT OF AGRICULTURE OFFICE OF FOREIGN AGRICULTURAL RELATIONS . WASHINGTON, D. C.

Volume 48

Number 1

UNITED KINGDOM

The proportion of home-grown wheat in the grist is the highest yet reported and reflects the heavy deliveries recently. The flour composition is now placed at 57.5 percent domestic wheat, 40 percent imported wheat, and 2.5 percent domestic coarse grains.

AUSTRALIA

The wheat harvest was largely completed in late December despite delayed harvesting operations in some sections, according to reports. Former estimates of around 100 million bushels are being maintained.

ENGLAND AND WALES

Winter grain condition on December 1 was reported to be good. Early sown wheat had germinated well and was strong, with little evidence of pest damage. Winter barley, oats, and rye were also said to have germinated well and to be in a promising condition.

ESTONIA

For each hectare (2.471 acres) sown with flax in 1943, Estonian farmers must deliver 120 kilograms (265 pounds) of flaxseed to the central authorities. This figure may vary in different districts depending on the productivity of the soil. However, the total surrender quota (figure not given) for the whole of Estonia must be adhered to. Premiums will be paid, it was stated, only to those farmers who deliver their quotas before March 31, 1944. (The premiums are payable in the form of points which entitle farmers to purchase specified quantities of rationed goods or equipment.

SOUTHEASTERN EUROPE

Agricultural experts writing recently in the German press emphasized the potentialities of the countries of the Danube Basin, notably Bulgaria, Rumania, and Hungary, as a rice producing area. In Bulgaria, it was stated, rice can be advantageously cultivated in alternation with cotton and tobacco. In Rumania, the experience with rice, especially in the Walachia district, has been so favorable that the Government has established a system of model farms, credits and instruction to encourage increased production. In Hungary, the Theiss river system was said to offer excellent opportunities for an expansion in rice cultivation.

BULGARIA

Bulgarian chemists are reported to have developed a milk substitute from soybeans. Fresh milk, curdled milk, milk products and cheese are now being made from soybeans without the use of chemicals, it was stated.

Gordon P. Boals, in charge

UNITED STATES IMPORT DUTY SUSPENDED ON GRAINS AND FEED PRODUCTS

Effective December 23, 1943, for a period of 90 days, the United States import duty was suspended on certain grains and other products to be used for live-stock and poultry feed. The legislation, known as H. J. Res. 171 (Public Law 211), was signed December 22, 1942. The items included under the duty-free provision are listed in the act as follows: "Wheat, oats, barley, rye, corn, flax, cottonseed, or hay or products in chief value of one or more of the foregoing or derivatives thereof."

In announcing procedure for the administration of this legislation by the Bureau of the Customs, the Treasury Department emphasized the use character of the grains and other products listed. It was pointed out that free entry is not applicable to wheat for milling, to flaxseed or cottonseed for oil milling, or to other products to be used or processed for purposes other than feed. Free entry is applicable, however, to derivatives of the products, such as millfeeds, linseed meal.

With regard to the import quota regulations that apply to wheat, the Bureau of Customs indicates that importations under this act will continue to be subject to the existing quota requirement. Under Presidential Proclamation No. 2489 issued May 28, 1941, import quotas for wheat of 800,000 bushels (Canada's share is 795,000 bushels) and 4,000,000 pounds of flour (Canada's share, 3,815,000 pounds) were established. These quotas were suspended under certain specified conditions by two subsequent Proclamations issued April 13, 1942, and April 29, 1943. Under the latter Proclamation the quota provisions were suspended "insofar as they apply to wheat and flour purchased by the War Food Administrator, or any agency or person designated by him."

Inasmuch as most, if not, all, of the wheat that may be entered for consumption in the United States during the 90-day period will be of milling grade, and accordingly subject to existing quota provisions, such imports will be possible only if made as heretofore by the War Food Administrator or his designee.

The duties now in effect on the respective grains and grain products covered by the provision may be noted as follows: Wheat, 42 cents per bushel, oats 8 cents, barley 15 cents, rye 12 cents, flax 32.5 cents, and corn 25 cents, all per bushel; cottonseed 1/3 cents per pound, hay \$2.50 per ton.

In connection with the use provision which will be the basis for applying the duty-free provision by the Bureau of Customs, it may be noted that oats for food purposes and barley for malting purposes, also rye for flour milling, will not be eligible for the duty suspension. In administering the use provision, the Treasury is being guided by established procedure for other commodities under which an affidavit for use and bond is required.

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TURKISH OILSEED PRODUCTION SLIGHTLY INCREASED

The 1943 crops of vegetable oilseeds in Turkey were generally larger than in 1942 and considerably higher than in pre-war years. Competition between Allied and Axis purchasing agencies for the relatively small quantities available for export is strong and price increases are checked only by export embargoes or limitations on quantities exported. The serious shortage of fats and oils in Axis Europe and the desire of Allied Nations to remove any supplies that might be accessible to the enemy tend to emphasize the importance of the export surpluses in Turkey, however small they may be. Flaxseed, sesame seed, and olive oil are the only oil or oilseeds that are now available for export in significant quantities. Such figures as are available on production and exports for the 7 years 1937 through 1943 are given in the following table.

TURKEY: Production and exports of specified oilseeds, 1937-1943

	aling to contact and the collection of special alice company process region of particular and the collection of the coll			a promoving contract and an analysis of the second	nicon anno annonaeannongos	errordomatical des denous des	g mental and a material
OILSEEDS	1937	1938	1939	1940	1941	1942	1943
But a little delication of the little delicati	Short :	Short :	Short :	Short :	Short:	Short	Short
Cottonseed - :	tons :	tons:	tons:	tons:	tons:	tons	: tons
Production:	131, 174:	154,763:	188,934:	171,518:	125,662:	127,867	: 165,345
Exports:	3,478:	2.510:	<u>a</u> / :	2.014:	5,512:	4,409	. 0
Flaxseed - :	:	:	:	:	:		:
Production:	9,259:	9,370:	13,779:	16,534:	19,290:	13,779	19,841
Exports:	1,080:	771:	3,996:	7,401:	<u>b</u> / :	<u>b</u> /	<u>c</u> /11,023
Hempseed - :	:	:	:	:	:		
Production:	1,984:	3,748:	2,646:	<u>b</u> / :	<u>b</u> / :	<u>b</u> /	3,858
Exports:	<u>b</u> / :	<u>b</u> /:	<u>b</u> / :	1,097:	<u>b</u> / :	<u>b</u> /	<u>c</u> / 3,858
Olive oil - :	:	:	:	:	:		:
Production:	42,000:	30,000:	37,500:	49,604:	<u>b</u> / :	<u>b</u> /	<u>b</u> /
Exports:	3,649:	4,666:	6,355:	15,924:	<u>b</u> /:	<u>b</u> /	: <u>b</u> /
Peanuts - :	:	:	:	•	:		:
Production:	1,102:	1,984:	<u>b</u> / :	<u>b</u> / :	<u>b</u> /:	<u>b</u> /	<u>b</u> /
Exports:	2:	108:	631:	1,111:	<u>b</u> / :	<u>b</u> /	<u>b</u> /
Poppy seed - :	:	:	:	:	:		
Production:	7,937:	10,472:	<u>b</u> / :	<u>b</u> / :	2,756:	1,929	
Exports:	337:	450:	1,163:	1,355:	<u>b</u> / :	<u>b</u> /	: <u>c</u> / 2,756
Rapeseed - :	:	:	:	. :	:		
Production d/:	- :	- :	- :	<u>b</u> / :	<u>b</u> /:	<u>b</u> /	882
Exports:	- :	- :	:	98:	<u>b</u> /:	<u>b</u> /	: <u>c</u> / 441
Sesame seed - :	:	:	:	:	:		•
Production:	27.337:	28,770:	37,478:	46,297:	38,580:	33,069	
Exports:	2,940:	3,661:	3,438:	9,160:	<u>b</u> / :	<u>b</u> /	: <u>c</u> /11,023
:	:		:	:	:		*

Compiled from official and trade sources. a/ Less than. 5 ton. b/ Not available. c/ Estimated exportable surplus. d/ Rapeseed cultivation was introduced about 1940.

ARGENTINE WOOL PRICES REACT TO PROPOSED LIQUIDATION OF UNITED STATES STOCK PILE

The announcement of the proposed gradual liquidation of the United States stock pile of imported raw wool, rumors of which had reached Argentina by mid-December, had a bearish effect on prices in that country, according to latest cabled reports. At present United States buyers, however, are showing little interest as shipping space is so limited as to discourage buying on a large scale. Argentine exporters have already sold wool that cannot be shipped before next April or May.

Such shipping space as is available must now be divided between low crossbreds and other wools, with a corresponding reduction in the volume of sales of fine and medium crossbreds. The volume of exports is limited by the amount of shipping space available for wool and present prospects are that space will provide for only 15 to 18 million pounds per month.

The relaxation of restrictions on the use of low crossbred wool for apparel purposes in the United States has resulted in more active interest by United States buyers for Argentine low crossbreds, but the volume of sales has been too small to affect prices of low crossbred wools materially. The demand has been for second-clip wool of one-malf to three-quarter growth rather than for full growth crossoreds. Receipts of wool at markets have been heavy, with the price tendency lower.

Exports for the first 7 weeks of the new season (October 1 to December 17) totaled approximately 45 million pounds, 85 percent of which was to the United States. Last year exports for approximately the same period amounted to only 27 million pounds, 92 percent of which was to the United States. In 1942-43 exports were the smallest on record.

3

Earlier reports indicated that prices of low crossbreds advanced 10 percent following the announcement of Government loans in September, but since then the tendency has been toward lower prices. For loan purposes, base values were established approximating the 10-year average prices for three different descriptions of grade 5 and grade 6 wools, 40's and coarser. These values are 10.00 pesos per 10 kilograms (13.5 cents per pound) for full-grown wool and 9.50 to 9.00 pesos (12.8 to 12.2 cents per pound) for November and March second clips, respectively. A maximum loan of 90 percent will be available to growers on wool stored in approved warehouses and 70 percent when stored in warehouses or storage sheds of the producers. An interest charge of 4 percent per annum will be made with the wools as collateral. The loans run for a period of 360 days and may be extended an additional 180 days. They will be made to producers and only on the 1943-44 clip.

There appears to be some reluctance on the part of farmers to take advantage of the Government loan facilities. An official of the Argentine Ministry of Agriculture indicated that market prices often go as much as 1.00 peso per 10 kilograms (1.4 cents per pound) lower than the loan rates before farmers will resort to the loan facilities, as they prefer outright sales rather than the paper work involved in obtaining a loan.

Sec. 18.1

GERMAN FEED PROBLEM IN HOG RAISING

Difficulties connected with hog raising in Germany, because of the progressive feed shortage, were summarized by the Revaler Zeitung of November 28, 1943 as follows: In 1930, hogs were fattened on imported grain with an addition of fishmeal. This was the period of the "Grain Porker". After 1933, the necessity of relying on domestic feed instead of on imported grain forced a change to potatoes for fattening purposes, giving rise to the "Potato Porker." However, as the potato increased in value as necessary food for the people, the hogs were fed on smaller amounts of potatoes but with an addition of beet roots and tops. Lately, economic necessity has prevented even this limited feeding of potatoes, and hogs at present are fed mainly on beets and beet tops, introducing the third period, that of the "Beet Porker."

This is not the ordinary fodder beet, which has a sugar content of 4 percent only; it is a new cultivated beet variety with a sugar content of 8.10 percent. In addition, sugar beets with a sugar content of about 20 percent are being used increasingly for feed purposes. In order that the new method of feeding might be widely known and properly understood, a prize competition was held, participated in by 600 farmers. With reference to this contest, the article reported a weight increase of 1,285 grams daily, with feed composed of beet tops, sugar beet pulp and a small amount of potato offal, compared with 750 grams daily from a ration composed of potatoes.

GERMAN FOOD RATIONS, 1939 - 1943

Food consumption by the native civilian population of the Old German Reich in 1942-43 is estimated by the Office of Foreign Agricultural Relations at a possible total of 2,500 calories per person per day, or 89 percent of the 2,800 calories (digestible basis, comparable retail level) consumed in 1933-1937. On the basis of "consumption units" the comparison shows 92 percent of pre-war for 1942-43. In worker families caloric consumption appears to have been from over 90 to 100 percent of pre-war, depending upon the wartime composition of the families and the consumer categories included.

The following is a tabulation of weekly food rations in Germany by consumer categories for the 4 years, December 1939 to December 1943. This information was compiled from official sources. Potatoes, not included in the table, were rationed from the early part of 1942, when the weekly allowance for all consumer groups was at the low of about 2,500 grams per week. In the winter of 1942-43 this ration amounted to about 4,500 grams, and in the present season, 1943-44, it seems to be from 3,000 to 3,500 grams.

The state of the s						NHO CHIL	DEN		Abot FS-
	NORMAI	LUNG AND.	HFAVY :	VERY				1	CENTS
	CONSUMER	WORKER .	WORKER	WORKER .	0-3 YEARS	3-6 : YEARS :	6-10 : YEARS :	10-14 : YEARS .	14-18 OR
The state of the s	Grams	Grams	Grams	Grams	Grams	Grams	Grams :	Grams :	20 YEARS Grams
Bread, flour, and cereals:	**	••	••	••		••	••	••	
Rread and flour in terms of bread	••	••	••	••	••	••	••	••	
To July 1940	2, 400:	,1	3.800:	π,800:	1,100:	1,100:	1,700:	2,400:	1
July 1940 to April 5, 1942:	2,250	2,850:	3,650:	4,650:	1,100:	1,100:	1,700:	2,600:	2,600
Apr. 6, 1942, to Oct. 18, 1942:	2,000:	2,500:	3,400:	1, 400:	:006	1,200:	1,700:	2,600:	2,600
oct. 19, 19u2, to May 30, 19u3 :	2,250:	2,850:	3,650:	и, 650:	1,100:	1,200:	1,700:	2,600:	2,600
. May 31, 1943, to Sept. 19, 1943:	2,325:	2,925:	3,725:	4,725:	1,175:	1,275:	1,775:	2,675:	2,675
From Sept. 20, 1943	2, 425:	3,125:	3,825:	4,825:	1,275:	1.375:	2,000:	2,775:	2.775
Bread and flour in terms of flour:	••	••	••	••	••	••	••	1.	
To July 1940	1,900:	1	2,850:	3,500:	825:	825:	1,275:	1,800:	1
July 1940 to Apr. 5, 1942	1,688:	2, 138:	2,738:	3,488:	825:	825:	1,275:	1,950:	1,950
Apr. 6, 1942, to Oct. 18, 1942 :	1,500:	1,950:	2,550:	3,300:	675:	:006	1,275:	1,950:	1,950
oct. 19, 1942, to May 30, 1943:	1,588:	2,138:	2,738:	3,488:	825:	:006	1,275:	1,950:	1,950
May 31, 1943, to Sept. 19, 1943:	1,745:	2, 195:	2,795:	3,545:	885:	957:	1,332:	2,007:	2,007
From Sept. 20, 1943	1,820:	2,345:	2,870:	3,620:	955:	1,030:	1,500:	2,080:	2,080
Farinaceous foods b/	75-150:	75-150:	75-150:	75-150:	275:	212:	75-150:	75-150:	75-150
Total bread, flour, and cereals, :		••	••	••	••	••	••	••	
in terms of flour c/	••	••	**	••	••	••	••	••	
To July 1940	1,875-:	1	2,925-:	3,675-:	1,100:	1,037:	1.350-:	1,875-:	1
••	1,950:	••	3,000:	3,750:	••	••	1, 425:	1,950:	
July 1940 to Apr. 5, 1942	1,763-:	2,213-:	2,813-:	3,563-:	1,100:	1,037:	1,350-:	2,025-	2,025-
	1,838:	2, 288:	2,888:	3,638:	••	••	1,425:	2, 100:	2,100
Apr. 6, 1942, to Oct. 18, 1942	1,575-:	2,025-:	2,625-:	3,375-:	950:	1,112:	1,350-:	2,025-:	2,025-
	1,650:	2,100:	2,700:	3,450:	••	••	1, 425:	2,100:	2,100
oct. 19, 1942, to May 30, 1943:	1,763-:	2, 213-:	2,813-:	3,563-:	1,100:	1,112:	1,350-:	2,025-:	2,025-
	1,838:	2, 288:	2,888:	3,638:	••	••	1, 425:	2,100:	2,100
May 31, 1943, to Sept. 19, 1943 .:	1,820-:	2,270-:	2,870-:	3,620-	1,157:	1,169:	1.407-:	2,082-:	2,082-
••	1,895:	2,345:	2,945:	3,695:	• •	••	1,482;	2, 157:	2,157
* From Sept. 20. 1943	1,895-:	2,420-:	2,945-:	3,695-:	1,230:	1,242:	1,575-:	2,155-:	2, 155-
	1,970:	2, 495:	3,020:	3,770:	••	••	1,650:	2,230:	2,230
								Continued	- penu

GERMANY: Weekly food rations per person, late 1939 to end of 1943 a/ Continued

			••	**		CHILDREN	Z	A :	ADOLES-
	: NORMAL :	: NORMAL : LONG AND:	HEAVY :	VERY :	••	•••	•		CENTS
FOODSTUFFS	: CONSUMER:	NIGHT	WORKER:	HEAVY :	••	••	••		: 14-18 OR
		WUKKEK	••	WORKEK .	TEAKS :	TEARS : T	YEARS . Y	YEARS : 2	: 20 YEARS
	: Grams :	Grams :	Grams :	Grams :	Grams :	Grams : G	Grams : G	Grams :	Grams
regumes d/	: 25-75:	25-75:	25-75:	25-75:	 6	 /e	 /e	 /al	25-75
Sugar -	••	••	••	••	••		***	••	
To Apr. 1940	: . 250:	250:	250:	250:	250:	250:	250:	250:	250
From Apr. 1940	: 225:	225:	225:	225:	225:	225:	225:	225:	225
Minimum extra allowances f/	: 20:	20:	20:	20:	20:	20:	20:	20:	20
Marmalade -		••	**	••	••	• •	••	••	
To May u, 1940	: 100:	100:	100:	100:	100:	100:9/	150:9/	150:	100
May 5, 1940, to Jan. 12, 1941 .	: 150:	150:	150:	150:	150:	150:9/	150:9/	150:	150
From Jan. 13, 1941	: 175:	175:	175:	175:	175:	175:9/	175:9/	175:	175
Or additional sugar in place of	••	••	••	10	••	••	••	**	
marmalade		••	••	••	••	••	••	••	
To May u, 1940	: 017	:0#	:01	:01	:010	40:	:01	:017	0 17
May 5, 1940, to Apr. 5, 1942	: 112.5:	112.5:	112,5:	112.5:	112.5:	112.5:	112.5:	112.5:	112.5
From Apr. 6, 1942	: 87.5	87.5:	87.5:	87.5:	87.5:	87.5:	87.5	87.5:	87.5
Artificial honey	٠ ١	 ÈI	 ट्रा	-: -:-	/ 31.3:1	/ 31.3:1/	31, 3: i/	31.3;	اءَ
Meat j/	••	••	••	••	••	••	••	••	
Sept. 1939 to June 1, 1941	: 200:	: 200:	1,000:	1,200:	250:	250:	200:	:009	200
June 2, 1941, to Apr. 5, 1942	: 400:	:009	:008	1,000:	250:	250:	:001	:007	0017
Apr. 6, 1942, to Oct. 18, 1942	: 300:	# # 50:	:009	820:	150:	150:	350:	350:	350
Oct. 19, 1942, to May 30, 1943	: 350:	350:	100:	950:	200:	200:	:001	:007	007
From May 31, 1943	: 250:	120:	:009	850:	100:	100:	300:	300:	300
Fats and oils k/		••	••	••	••	••	••	••	
To Apr. 5, 1942	: 268.7:	268.8:	393.8:	737.5:	125:	187.5:	5992	266:	301
Apr. 6, 1942, to May 30, 1943	: 206:	226:	306:	575:	125:	187.5:	598:	266:	266
From May 31, 1943	: 218.5:	238.5:	318.5:	587.5:	137.5:	200:	278.5:	278.5:	278
Cheese 11/	: 62.5:	62.5:	62.5:	62.5:	62.5:	62.5:	62.5:	62.5:	62.5
Curds m/	: 31.25:	31.25:	31.25:	31,25:					31.25
whole milk	`` ``` :	·· /i	٠. دا	 `~I	5, 250:	3.500:	1,750:	1,750:	1
Skim milk	701	 61)	 òı	 òı	 òı)	 61	01
								Cont	Continued -

		••	••	••	•		CHILD	REN		ADOLES-
	••	NORMAL :	LONG AND.	HF AVY :	VERY :			••		CENTS
FOODSTUFFS	٥.	ONSUMER.	NIGHT	WORKER :	HEAVY :	0-3	3-6 :	6-10	10-14	14-18 OR
	• ••	•	WORKER:		WORKER:	YEARS :	YEARS :	YEARS :	YEARS	. WORKER: WORKER: YEARS : YEARS : YEARS : 20 YEARS
en e		Number :	Humber :	Number :	Humber:	Number:	Kumber:	Number:	Number :	Number
Eggs D/	••	••	••	••	• •	••	••	••	••	
March-July		1.5:	1.5:	1.5:		1.5: 1.5:	1.5:	1.5:	₩ • 2:	1.5
AugFeb			: 1 : 1			1:1:1		•	··	-

Compiled from official sources.

The official German ration of so-called Nahrmittel is in-For purposes of comparison, however, only products with a grain base b/ Cereals, rice, and other products with a grain base. cluded in one item together with legumes. grams = 1 ounce.

(estimated by Office of Foreign Agricultural Relations) have been included in the quantities given above.

Estimates

include sporadic extra allowances of rice.

c/ There is a flour supplement for south Germany of 187.5 grams per week. It is available to about 20 percent of the total civilian population of the Old Reich. The supplement increases the average civilian ration by about 2 percent. From May 5, 1941, 500 grams of bread (or 400 grams of flour) could be exchanged for 125 grams of sugar.

d/ Rations estimated by the Office of Foreign Adricultural Relations out of total allowances of Mahrmittel (see time. footnote b/) plus extra allowances made from time to

e/ Available data do not suffice for a reliable estimate.

twice a year - as at Christmas and in the jam-making season I/ At least 500 grams

g/ Plus extra 50-gram allotment, not convertible to sugar.

 $\underline{h}/$ 125 grams every 3 months, plus rare extra allowances of 125 grams per 4 weeks

1/ Plus 125 grams every 3 months.

1/ Rations include 20 percent bone.

 $\underline{k}/$ Children's rations at times differed slightly from those given here.

grams of by extra allowances of For some periods the 125 choice of or consumers were given the for In rare cases it was only 31.3 grams. Reductions from the basic level were largely compensated ration of 62.5 grams was replaced by 170 grams of condensed milk, 1/At times this ration was only 46.88 grams per week. curds for 62.5 grams of cheese. condensed milk or curds.

 $\underline{m}/$ Cottage cheese. Available without ration cards from July to November 18, 1940.

 $\underline{n}/$ Wartime rations of whole milk, as a rule, are reserved for children. Expectant and nursing mothers, invalids, sick people, and workers in certain occupations detrimental to health (chemical industries) upon application may

milk is said to be available to all types of urban consumers in quantities considerably above pre-war sales receive 3-1/2 liters per week. of whole milk plus skim milk.

Probably one to two eggs per urban consumer per week. D/ Allowances varying by seasons. EXCHANGE RATES: Average value in New York of specified currencies, week ended December 25, 1943 with comparisons a/

The first of the committee and the committee are a distributed and the committee of the com		:		MON	TH	: W	EEK ENDE	D
COUNTRY	: MONETARY	YEAR:			1943			
771212	h .				:			
- And the desirable desirable representation to a second officer of a second order.	harmonia and a second and a second and				OCT. NOV.			
	:	: Cents:	Cents:	Cents:	Cents: Cent	s: Cents	: Cents:	Cents
					:			
Argentina \underline{b}/\ldots								
					:			
Australia c/								
		-			:			
Brazil								
					:			
British India								
0	,				:			
Canada e/								
					;			
Mexico								
New Zealand								
					:			
South Africa					398.00:398.0			
United Kingdom <u>c</u> /					:			
Hruguay of						-		
Uruguay g/		52.12:	48.13	52.13:	22.98: 53.0	52.98	. 52.97.	32.73
Federal Reserve B	oard.							

- a/ Noon buying rates for cable transfers.
- b/ Official, regular exports. The special export rate of 23.70 cents, reported beginning March 27, 1941, applies to exchange derived from certain minor exports (e.g. dairy products) to certain countries (e.g. United States) such exchange countries having been sold in the free market. Quotations nominal.
- C/ Free prior to February 2, 1943. Quotation of free rate discontinued after February 1, 1943, when regulations were issued by the British Treasury transforming all free sterling balances into registered sterling, convertible into dollars at the official rate.
- d/ Free. Under law of October 6, 1942, the cruzeiro became the unit of currency, replacing the milreis. The cruzeiro has the same value as the milreis. Since April 10, 1939, 30 percent of the exchange derived from exports must be turned over at the official buying rate of 6.06 cents, the weighted average value of the milreis being 5.42 cents in 1942, the value of the cruzeiro 5.41 in November, 1943 and 5.41 cents in the week ended December 25, 1943. Quotations nominal.
- $\underline{e}/$ Free. Most transactions between Canada and the United States take place at the official buying and selling rates.
- f/ Quotations nominal.
- g/ Noncontrolled. Quotations nominal.



Miss Hadden

133UED JANUARY 8. 1944 CONFIDENTIAL - NOT FOR PUBLICATION

HONTHLY SUPPLEMENT

UNITED STATES FOREIGN TRADE IN AGRICULTURAL PRODUCTS OCTOBER 1948 WITH COMPARISONS

1838ED BY THE USTED STATES DEPARTMENT OF AGRICULTURE OFFICE OF FOREIGN AGRICULTURAL RELATIONS - WASHINGTON, D. C.

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Mote: Except as otherwise noted, all trade figures in this publication are compiled from publications and official records of the Bureau of the Census.

Until further notice, no analysis of United States foreign trade in agricultural products will accompany the tables published in the monthly foreign-trade supplement of Foreign Crops and Markets.

SULTARY TABLE: Cuantity indexes of foreign trade in agricultural products. adjusted for secsonal variation, October 1943, with comparisons

Commodity or	00	tober				19	43		
commoditive erroun	:1940:		: 1942:	May :	June:	: July:	Aug.:	Sept.:	Oct.
	J	anuar	; ; 192	: 4 - D	ecemb	er 19	29 -	100 :	
	:	:	:	1	:	. :	:		
EXPORTS	:	۲٥.	===	(0.	115.	:	770.	gn.	50
all agricultural commodities a.		1			115:	72:	93:	80:	
Cotton fiber, incl. linters All commodities except cotton.					135:		144:	138:	99
Tobacco, unmanufactured						161:	141:		119
Fruits								54:	23
Theat and wheat flour	-	20:	17:	25:	27:	25:	14:	11:	17
Grains, other than wheat and							:	:	
flour:		-	18:				24:	27:	37
Pork, cured ·····							94:	111:	
Lard, including neutral	: 17:	96:	98:	- (1:	122:	177:	1/4:	119:	1))
	•	•		•				:	
					:			:	
ILPORTS		:	:	:	:	:	:	:	
All agricultural commodities b/.	: 118:	129:	83:	91:	91:	%:	99:	101:	95
Complementary c								64:	47
Supplementary c					130:	-	143:	150:	157
Sugar							71:	. 73:	1'28
Supplementary, except sugar .							170:	178:	168
Vool, excl. free for carpets Hides and skins							930:	75:	91
Dairy products					-		28:	21:	12
Vegetable oils and oilseeds.								52:	78
Grains, grain products, and	:	:		:	:	:	:	:	
feeds							816:	_	
Tobacco, leaf	: 87:	90:	84:	77:	53:	74:	73:	76:	69
•									
		-	•		•	·			

a Based on 74 classifications. b Based on 122 classifications.

C/ Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

SUMMARY TABLE: Value of foreign trade in agricultural products,

July-October 1942 and 1943

July-October 1	942 and 194	+3		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 14 m 3	July-Oct	ober a/	
Commodity or commodity group	1.942	1943	1943 incre	ase (+)
	29.6	-5.5	or decre	ase (-)
Teleprompt algebrage and programme the contractions of the contraction	1,000	1,000		
Agricultural products:	dollars		dollars	Percent
Exports	424, 720			
Imports, supplementary	342,074			
impor ou, bappromonical,	7,6,01,		, , , , , , , , , , , , , , , , , , , ,	,02
EXPORTS (domestic)	, No. 4		•	
	0 00 177	7 070 750	יים ולסס ביי	170
Total exports, all commodities			+1,004,179:	+36
Agricultural				
Cotton and linters, unmanufactured	44,292			
Agricultural, other than cotton	380,428			
Principal fruits and prep	12,834:		+14,526:	+113
Tobacco, unmanufactured	28,345:	:80,389:	+52,044:	+184
Grains and flours	17,092:	37,403:	: +20,311:	+119
Oil cake and oil-cake meal	469:	209:	-260:	<u>`</u> 55 [%]
Pork and lard	103, 307:		+48,029:	
Canned meats, except pork	68,374:			
Dairy products	57,090:		1111	
Eggs and egg products	40,379			
Principal vegetables and prep.				
Linseed oil				
Other agricultural				
	43,383:			+125
		1 . E 81)		
IMPORTS (for consumption)		· · · · · · · · · · · · · · · · · · ·		erio
Total imports, all commodities	(3)	7 005 1150		. North
	(814,179:	1,205,450:	+391,271:	+48
Complementary agricultural	20,356:	: 168,242:	+71,886:	+75
Supplementary agricultural	245,718:	: 387,494:	+141,776:	
Sugar, excluding beet	27,450:	; .76,009:	+48,559:	+177
Principal vegetable oils, expressed:	6,901:	10,864:	+3,%3:	+57
Hides and skins	31,238:	: 20,437:		→ -35
Tobacco, unmanufactured:		: 11,539:	-2,686:	-19
Flaxseed	3,729:	12,697:	+8,968:	
wool, unmid., excl. free for carpets:	85,295:	, 92,721:		
Cattle, dutiable	4,941:	: 2,751:	-2,190:	-7171
Nuts and preparations:	2,833:	; 1,183:	-1,650:	~58
Cheese	1,560:	1,057:	-503:	
Cotton and linters, unmanufactured:	11.479:	6.028:	-5,451:	. 47
Beef, canned, including corned:			+6.479:	
Molasses	8.093		+943:	
Principal feeds and fodders	2 811 •	z mra.	1670.	15 402
Other supplementary agricultural . :	41.604	129 685	+88 081 ·	+212
a/ Corrected to December 16, 1943.			37.10	VIVA .
The second of th			13 13 13 13	11 J

SULLARY TABLE: Cuantity indexes of foreign trade in agricultural products,

July-Octobe	r 1943,	with com	purison	a/		
- 1	:			-October		
	:9-year	:	:	0 0	:	:Increase (+)
Commodity :	:average	:	:	:	:	or decrease
		: 1940	: 1941	: 1942	: 1943	:(-) of
commodity group -	: to		:		:	: 1943
	: 1938			: : - :	:	from 9-year
the state of the s	: 1	•	:	: : -	:	average
	:	: , .	: :	•		:
EXPORTS .	5	anuary 1	924: - De	cember 1	929 - 10	00
		•	:	:	:	: -
All agricultural commodities b					, -	: + 11
Cotton fiber, incl. linters .		: 18			: 29	: - 48
All commodities except cotton		: 34				: + 66
Tobacco, unmanufactured		- 1.	: . 84			: + 24
Fruits		J	: :59	: 34	: 54	: - 70
Wheat and wheat flour	: 43	: 23.	: :25.	: 16.	: 20	: - 23
Grains, other than wheat	·	:	: 4 .	:	•	:
and flour		: 73	: 59	: 27	: 36	: - 3
Pork, cured	25	73	. 60			+ 65
Lard, including neutral	40	: 22	: :77		-	: + 84
	7	:				:
	, ,					:
IlPORTS:			: .	:		,
All agricultural commodities c/ :	34.	: 109	116	60 :	87	7
Complementary d/	105	: , 132				- 45
Supplementary d/	79					
Sugar	77	74				
Supplementary, except sugar. :	80	82				
Wool, excluding free for :			_			• • •
carpets:	33 3	128 :	371 :	. 616 :	. 555	+522
Hides and skins:	72	80	2.1			
Dairy products	53 :	19:			1 -	
Vegetable oils and oilseeds :	110	86 :		J		- 53
Grains, grain products,:	-		-10	: .	. 71;))
and feeds:	225 :	. 114 :	179:	- 76:	672	+447
Tobacco, leaf			12			• 1
	:		02 .	76 .	04	+ 2
				•		

Average of monthly index not adjusted for seasonal variation.

Based on 74 classifications.
Based on 122 classifications.

c

d/ Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

SUMMARY TABLE: Value of foreign trade, monthly average, 1932-33 to

SUMMARI TE	1010 112	and me	nthly	anuary 1	H2 to dat	e	*	
	1772-47	omestic	exports	<u> </u>	Imports	(for con	sumption) a/
		Δ στ	icultura			Agr	icultuta	1
e in a second i	All.	ns		Agri.,	All		~	C 7 -
Year and month	commodi-	Total	Cotton,	excl.	commodi-		Supple-	
	ties	10091	unmfd:	cotton	ties		mentary	mentary
		1.64.7.7.4 am s	Million	Million		Willion:	Million:	Million
		MILLION	MILLION.	dollars			dollars	
Monthly average	dollars	dollars		22.1				
1932-33	11/08	49.1						
1933-34								
1934-35	- 12				1			
1935-36	: 198.0 :				•	128.1		
1936-37	: 232.6 :							47.3
1937-38	280.1				-			
1938-39				_		_		
1939-40	: 312.0					122.7		1.
1940-41	: 329.9		-			125.2	1	<u> </u>
1941-42	529.2				_	: 112.9		31.7
1942-43	: 830.2	124.1	: 11.3	112.0	. 25002	• IIC •)	. 020	, J_
1	:		•	•	•		,	
1941-42 Prel.	י ושה ס	. <i>-7(</i> 7	·, 3•8	72.3	256.0	134.4	70.9	63.5
January · · · ·	: 475.2	76-1				: 128.7		_
February					•			-
March	: 621.6	80.3				: 110.9		
April	: 709.1	: 119.6	-	7	-		4 .	
May	* JEJ-1	: 101.2		į			- 1,	
June	: 642.8	: 113.6	: 12.6	• TOT • O	• + >> - !	• 01•0	:	:
1942-43 Prel.	()15.0	07 3	2.2	84.9	209.2	85.9	· 58•3	27.6
July		•						
August			_					
September	-1.				-		- • •	
October ····	1 2							A
November			•	•	, , , , , , , , , , , , , , , , , , ,	•		
December		: 113.9			1 's -	: 119.4		7.
January	(25.0)	* 10) 0	4.3			: 120.2		-
February		: 124.2		A	-1.0	122.3		1
March						124.2		
April		: 137.7				: 131.1		
May · · · · ·	:1,0/5.8	141.0	8.7 . 40.9		. 207.0	: 124.8		
June	3990.6	: T(0.5	40.9	135.3	. 501.1	• TC1.0	. 04.00	:
1943-44 Prel.	: 0170		: 26.0	. 150 7	• 707 6	: 141.9	97.9	44.0
July	1,245.0	• 500)		-, •		: 131.1		
August	:1,195.4	220.4	. 15 7	•		: 136.2		1.1.
September						: 146.6		
October	:1,1//•0	· E. [· B	: 13.5	. 204,3	. 210.1	· 140.0	• 110.9	:
	•	•	•	•	•			
a/ General imp	onta prio	r to 197	3-34	<u> </u>				
a ceneral rul	or og brio	1 00 195	1J=J=•		* S.N.			

	antity ind							onthly,
- Antique resignation of the control	:Dc	mestic	exports		: Import	s (for c	onsumpti	on) a/
	: All :	· Ag	ricultur	al	: All	Ag	ricultura	al
Year and month	•		:Cotton,	Total,	•	:	•	•
	commodi-	Total	: incl.	except	commodi-	: Total	Supple-	
	ties b		:linters	cotton	ties b	•.	mentary	mentary
Year beginning	: :		:	1	•	•	•	
July 1 c	:	Janua	ry 1924 -	- Decembe	er 1929 =	100	:	
1932-33	: 54 :		: 102	50		79	: 60 :	94
1933-34	: 64 :	: 74	: 99	52	g1	92	: 74	106
1934-35	: 61 :	: 49	: 60	38 : 1	83	90	: 83	97
1935–36	: 69 :	: 57	: 76 :	: 40 :	99	103	: 98	106
1936-37	: 76 :	: 51	: 68 :	36	118	. 116	: 118	115
1937–38	: 93 :	70	: 70 :	70	94		. go :	102
1938-39	: 86 :	57	: 43, :	70 :	90	:\ 91.	: 77 :	: 102
1939-40		, 63	: 77 :	50	98	102	87	113
1940-41		- 25	: 15 :	34 :			: 104 :	: 146
1941-42		49	: 14 :	82 ! :		102	: 104 :	100
1942-43	. 199	55	: 15 :	92	92	78	. 122	: 44
1941-42 Prel.		. 1				};	,	
January	125 :	, 39.	6 :	71 :	: 104 :	: 103.	108	99
February	: 124 :	, 30	6:	53 .	96	101	75 :	121
March	165 :	39	· 7. :	68 _: :	98	78 . :	68	86
April	179 :	67	: 21 :	109 :	85	71 .:	78 :	66
May · · · · · · · · ·		55	22,	86 ⋅:	69 :	: . 58	79 :	42
June	164 :	75	35.	113 :	77 :	: 66	. 86 :	51
1942-43 Prel.	:		:	•	:	: :	:	
July	* 1	.57	7.:	104 :	77 :	75	119:	41
August		.50	21.:	77 ::	70 :	64 :	107:	30
September:	185 :	.60 .	18:	99 ;:	75 :	62 :	104:	30
October		.57	17:	. 93 :	[.] 85 :	83 :	146 :	34
December	185 :	39	7:	70 :	73 :	60,	109:	55
	208 :	43	5 :	78 :	149 :	171 :	323:	54
January		37	5 :	.67 :	91 :	72 :	110:	42
March	171 : 231 :	.51 :	6;:	92 :	.91 :	73 :	117	39
April		62 68	11 :	109:	97 :	. 72 :	89:	59
May		.68		111 :		: 76 :	1 78 :	59
June		115	18:	115:	102 :	: -91 :	126:	64
1943-44 Prel.		*	92 :	1,35 :	103 :	. 91 :	··130 :	61
Júly	287	112	72 :	150	105 .	~	3.70	C=
Augus't:		119	93:	144	105 :	·96 · :	137:	6 5
September:	293 :	ğΟ :	17 :	138 :		99 :	143 :	6 5
October:	d/ :	56	10:	.99 :	d/:	95 :	150:	64
MD		,	:	•. 55	<u> </u>	77	157:	47
:		:			•			
General imports	prior to	January	1, 1934	b/ Cor	mpiled from	om index	es nrenos	red har
ne Bureau of Forei,	gn and Dom	estic C	Ommerce.	Month la	z indoma-			
easonal variation.	c/ Avera	ge of u	nadjusted	l monthly	indexes	d/ No	t vet sve	ailahla.
						7,10	J J U ava	**********

Specified agricultural products, monthly average, 1932-33 to EXPORTS: 1942-43, and monthly, January, 1942 to date Milk. Egg Hams -0 Bacon Pork. :products, :evaporated: and "of and: Cheese frozen, Year and month pickled (unshoulders sides :dried, etc.: :sweetened): 1,000 : 1,000 : 1,000 : 1,000 1.000 : 1,000 pounds : pounds : pounds Monthly averagepounds : pounds : pounds 112: 5, 934: 1,475: 1.190 1932-33: 2,805: 5: 5,957: 5: 5,380: 9: 3,893: 1.987: 1.589 1933-34 2,743: . 104: 999: 1,225 1934-35: . 112 : 3,296: 624 2,123: 95: 362 1935-36: 332 831 1,866: 1936-37: 90: 3,271: 4,025: 1,868: 474: 948. 1937-38 1111 :a/ 4,894: 1,108 1938-39: 125 : 1,105: 2,025: 1939-40 142 :c/ 3,071: 1,884: 1,548 2, %66 : 24: 1,467: 2,284 1940-41 15,808 : 1,900: 629: 13,194 : 7,236 : 1941-42 56,761 : 14.045: 6,162 17,380:: 1942-43 9,009:14,929: 39,747: 15,455 : 11,557 17,943: 1941-42 Prel. 3, 33.6 : 16,47.6 : 82,485 : 25,536 : January: 821 7,587 : 3,002:11,420: 2,115 February: 8, 990 : 32,435 : 6,684: 5,013:13,585:5,547March: 6,581 : 22,612 : 11,367 : April : 22,848 : 13,244 : 21,540 : 5, 342 : 17, 083 : 10, 0.72 May 38,485 : 18,036: 24, 264 ; 5,004: 8,173: 2,797 June 18.946: 26,237: : 11:641 💰 11,220:28,386: 10,609 1942-43 Prel. : July ₹8,694 : 28,913 : 25, 733 : 20,086 : : 1,199 : 2,933. 7; 936 : August; 18,283: 7,783 : 11,193: 24,435: 6.877 6,137:24,439:5,259 September : ** 66; 338 : 28:641: : 16,012 : 1,715 October 40,971:46,943: : 13,943 : 4,726:10,458: November 11,204: 39,244: : 12,327 : 6,328 ; 9,290: 1,415 December: 17,453: 24,071: : 25,464 : 20,523 1,272:10,776: January: 22,057: 5,709: : 21,322 : 5,710:10,059: 30,751 17,531 February: 79,898: 6,270: 17,032 : 12,218: 17,645: 8,693. March 78,025: 6,288: 26, 386 9,335 : 10,354 : 8,940: April: 34,757 : 17,576 ; 10,717:13,093: 5,444 38,791:10,642: May 15,756 ; 9,972: 16,770 18,523: 43,226:10,544: June 10,659: 13,295: .. 9.718: 20,720 1943-44 Prel. July 29,100 : 12,681 : 9,053: 18,435 : 10,837 : 9.419 36,349: 19,645: 8,750: August 19,548: 18,530 12,117: September: 69,822 : 17,875 : . 20,423: 17,819: 9,749: 22,391 : 36,314: October: 33,137 : 23,614: 15,499: 55,520: 30,901

Average for 6-month period, July-December. b/ Not separately classified, January 1938 to December 1939. c/ Average for 6-month period, January-June.

EXPORTS: Specified agricultural products, monthly average, 1932-33 to 1942-43, and monthly. January, 1942 to date - Continued

.1942-43,	and month	aly, Janua	ary, 1942	:to date	- Continued	
Year and month	Beef, canned	Pork,	Sausage, canned	Other canned meats	Lard, including neutral	Cotton, unmfd. (500-1b. bales)
	: 1,000	1,000	1,000	: 1,000	: 1,000 :	1,000
Monthly average-	: pounds	pounds	pounds	: pounds	: pounds :	bales
1932-33	92	770	: 63	. 51	: 47,155 :	739
1933-34	: 147 :				: 45,951 :	715
1934-35	221		102			ग्रेगम्
1935-36	:. 147					559
1936-37		675				505
1937-38			98			521
1938-39			132			323
1939-40						575
1940-41		, (·) -				. 107
1941-42			20,557			104
1942-43		21 176	76 033	6,728		109
1712-17 9 11111	• . 1,100 .	, 22, 110	, , , , , , , , , ,	, 0,720	• • • • • • • • • • • • • • • • • • • •	109
1941-42 Prel.					•	
January	50	11 050		7 (5)17	• :	48
•	·	6 550	10,077	(75	: 35,384 :	
February	٠ - ح	0,772	10,073	2 9 7 9	:. 39,317 :	39
March	. (4	1 (, 385	25,319	1,859	:: 84,481 :	. 46
April	58	32,181	57,187	1,101	: 79,316 :	106
May			34,406		:: 57,037 :	93
June	2,063	:14,739	33,506	2,683	: 81,659:	. 136
1942-43 Prel.						•
July			39, 974			28
August	1 1				: : 37,638 :	72
September	8 15 E E				: 54,197 :	155
October		25,279:	51,750:	: 1,340	: 57,943:	215
November		24,884:	30,001	8,461	: 37,259 :-	. 82
December	752	23,760 :	26,855:	: 7,187	: 30,760:	59
January	: 1,3% :	19,354:	20,324:	:7,967	:: 32,054 :	43
February	203:	17,752 :	15,834:	:4,988	: 26,728 :	42
March	: 1,399:	22,792 :	51,600:	7,850	: 45,444 :	- 71
April	3,924:	23,802 :	34,414:	5.760	39,548:	105
May	275 :	19,708:	38,836 :	13.862	: 55,467 :	79
June	280 :	21, 326 :	52,480:	10:403	- 78,544	359
1943-44 Prel. :	:		;			
July	482 :	33,617 :	39.014:	37.803	76,866 :	248
August	259 :	29,145	51.687	74.225	95,400 :	317
September:	219:	17,089:	50.277	92,140	71,679:	140
October		4,242:	7.657	40,541		129
		, , , , , , ,	1,551 •	.0,)		10)
	:					
		•			•	

EXPORTS: Specified agricultural products, monthly average, 1932-33 to 1942-43, and monthly, January, 1942 to date - Continued

1942-43, and	d monthly,	January,	1942 to	date - C	ontinued	
		7		Raisins	• D	Doone
Year and month	Apples,		Oranges	and	Prunes,	Beans,
	fresh	fresh		currants	dried	dried
6	1,000	1,000	1,000	: 1,000	: 1 000	: 1,000
	bushels				pounds	
1932-33 ·····						699
1933-34	•		28 (7,830	: 16,903	582
1934-35	•		341	7,824	: 12,726	431
1935-36					: 18,137.	
1936-37		: 10,943:	257	9,361	: :13,66.3	294
1937-38	913:	11,229:	494:	: 11,781	: 17,899	: 617
1938-39	: 1,006 :	14,248:	632	: 12,770	: 17,836	2,170
1939-40					9,920	
1940-41					3,170	
1941-42			-		16,842	
1942-43		,				
1972-75	36	841 :	. 400	12,203	8,387	22,277
2012 110 7	·			;		٧ -
1941-42 Prel.	١.			•	:	
January					: 22,541	2,518
February	. g2 :	904:		3,744	: 5,476	2,783
March	96 :	700 :	419	1,737	: 6,186	2,651
April	154:	558 :	479		4,703	
May			1	* , ' , *		
June			5			
1942-43 Prel.			٠ رر٠	• •, 50 .	• • •	,
July	4g	1 6 :	305	· 829	6 707	4,892
August					6,793	
				3,889	4,526	4,626
September		. 2,098:	251			: 11,434
October		1,245:				13,260
November				•		7,272
December		1,502:				: 41,938
January			378 :	18,450	: 12,651 :	26,805
February	24:	. 670 :	434 :	15,892	: 18,586 :	39,023
March	: 43 :	: 724:	522	6,946		
April	35:			10,969		
May		22 :	566	11.022	9,811	26 536
June	15:		441	g 505	12,241	17.005
1943-44 Prel.		,	, , , ,		ه مدرو حد⊤ند ه	1,030
July	37 :	956 :)r=)r	7)177	8,285	0 777
August	26:	2 770 •	777	7)177	0,285	9, 333
September			35T :	7,411	: 9,660.: : 8,643.:	20,309
	11:		245	18, 794	8,643	Tr. 504
October	25:	358:	182 :	13,047	5,187	30,440
	•	:	•			
	:	:	•			

EXPORTS: Specified agricultural products, monthly average, 1932-33 to

	and month		ry, 1942 to			
1	: Baked		: Rice,	:	: Tobaco	co, leaf
Warm and manth	: beans	Tomatoes,	: milled,	: Wheat,	: Bright	:Dark-fired
Year and month	and pork:	canned	:including	grain	: flue-	: Ky. and
			: brown			:Tennessee
; .	: 1,000; :	1,000.	: 1,000	: 1,000	: 1,000	: 1,000
Monthly average-	: pounds :	pounds	pounds	:bushels	: pounds	: pounds
1932-33			: 10,718			
1933-34			: 7,935			
1934-35						
1935-36			6,75 9			
1936-37						
1937-38						
1938-39						
1939-40						9
1940-41						
1942-43			37,043			
1942-45	1,234	.689	31,367	546.	20,987	: 892
1941-42 Prel.	•		,		•	•
January	: 10.875 ::	449	57,628	1,916	: 14,100	568
February						
March						
April				470		
May				528		
June	: ' 30 :	58				
1942-43 Prel.	:					:
July				569	: 17,484	: 947
August			2,763	510		
September						
October					22,773	1,638
November		226 :			The second secon	
Tanyang	787 :					
January	617 : 552 :				11,805	1,003
March	2,018			564	18,859	616
April	1,536	132 :			30,358,	
May	1,014	179 :	51,230	842		
June	2,529:		53,271	1,213		
1943-44 Prel.		_,020	. 77, -14	+,2+,	22,117,	• • • • • • • • • • • • • • • • • • • •
July	1,012:	3,892	52,583	1,072	33,010	761
August	3,094:	2,173:				
September	4,586:	886	60,069:	1,098		
October:	3,295:	1,975	42,850:		67,515	2,200
	1	4 1/2 1	*		1,3-3	
		: 5	:	. :		*
		4		1	100	

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DOWESTIC EXPORTS: Principal agricultural products,

July-October, 1942 and 1943						
•	9	: July-October a/				
Commodity exported	: Unit	: Quan	tity :	Val		
1. 12	:	: 1942	1943	1942 :	1943	
ANIMALS AND ANIMAL PRODUCTS:	:	: ;		1,000 :	1,000	
Animals, live:	:	:Thousands	Thousands:	dollars:	dollars	
Cattle			; 2	87:	191	
Hogs	No.	<u>b</u> ,	ъ/:	2:		
Horses		· . b/ .	ัช/ :	: 43:	59	
Mules, asses, and burros		; 5 /	<u>o/</u> <u>b/</u> <u>b/</u>	13:		
Dairy products:	:	:		:	•	
Butter	Lb.	4.402	43,659	1,783:	19,286	
Cheese						
Wilk	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	
Fresh and sterilized	Gal.	: 21	7	17:	4	
Condensed (sweetened)				536:	2,767	
Dried		88,207	86,019	13,383:	15,445	
Evaporated (unsweetened)			168,409			
Infants' foods, malted, etc				384:	277	
Eggs and egg products:	:	:				
Eggs in the shell	Doza	1,424	365	589:	178	
Egg products, dried, frozen, etc.		:		, , ,	-10	
Dried		38, 914	77,898	39,781:	107,264	
Frozen			8	1:	7	
Otherwise prepared			ъ/	8	ъ/	
Hides and skins				219:		
Meats and meat products:		:	, 211		-)0	
Beef and veal-			,			
Fresh or frozen	Lb	1.012	4.648	257:	1,041	
Pickled or cured	Lb	: 2.363	4,340		945	
Canned beef, including corned	Lb.	5.427	968	1,486:	306	
Total beef and veal	Lb	8,802				
Pork-		ď ,		:		
Fresh or frozen	Lb.	53.348	: 112,641	14,132:	27,428	
Bacon	Lb.		20,504	8,383:	4,992	
Hams and shoulders				8,565:	18,179	
Sides, Cumberland & Jiltshire :	Lb.	39.912	14,352:	9,553:	3,673	
Pickled or salted				3,616:	11,546	
Canned	Lb			30,076:	26,888	
Total pork					92,706	
Mutton and lamb				40:	5, 744	
Poultry and game, fresh	Lb		163 :	67:	61	
Sausage, canned			148,635	62,012:	54, 344	
Sausage, not canned			Υ	583:	104	
Other meats, fresh, frozen, etc.				953:	705	
Other meats, canned				4.876:	-	
Chicken, canned			2:	<u>c</u> /::	2	
Other (incl. mutton and lamb) :			244.708 -:	ر ا	91,576	
Total meats		The same of the sa		144, 945:	247,534	

DOMESTIC EXPORTS: Principal agricultural products,

July-October, 1942 and 1943 - Continued

July-October,	1942 a	nd 1943 - (Continued		
	: July-October a/				
Commodity exported		: Quant	tity	ity : Value	
	:	: 1942	1943	1942	1943
ANIMALS AND ANIMAL PRODUCTS-Con:	:	:		7 000	7 000
Meats and meat products, Con:	:	:Thousands	Thousands:	dollars :	dollars
meat extracts & boullion cubes.	Lb.	: 63:	52:	77.	
Sausage casings	: Lb.	: 3,773:	2,426:	2,769:	
Gelatin	: Lb.	684:	399:	339:	
Oils and fats, animal:				:	
Lard, including neutral	: Lb.	: 206,376:	326,178:	28,982:	58,630
Oleo oil	: Lb. ::	7 . 984:	1,621:		
Oleo stock	: Lb.	b/ :	0:		
Stearins and fatty acids	: Lb.		2,052:	7409:	305
Tallow	: Lb. :	2,448:	9,636:	287:	
Other animal oils and fats	: Lb. :	18.448:	53,723:		
Total oils and fats	: Lb. :	233, 969:	393,210:		
TERRET AREA PROPERTY.	:	:	:	:	
VEGETABLE PRODUCTS:	:	:	:	:	
Cotton and linters, unmfd:	:	:	:	:	
Cotton (500 lb.)	: Bale:	461:			90,317
Linters (500 lb.)			34:	625:	1,067
Fruits and fruit juices:	: :	•	:	:	
Fresh-	: ':	:	:	:	
* Apples in baskets	:Bskt.:	62:	30:	114:	113
Apples in boxes	Box :	· · · · 77:	68:	185:	281
Apples in barrels	: Bb1.4	· · · 1:	0:	2:	0
Berries	Lb.		3,186:	120:	411
Grapefruit	Box:		125:	446:	370
Lemons and limes	Box:	· 145 :	162:	514:	830
Oranges and tangerines	Box :	1,182:	1,213:	3,575:	
Grapes	Lb. :	21,205:	28,238:	1,350:	
Pears	Lb.	5,227:	4,946:	374:	468
	:		:	:	
Apples	Lb.:		6,240:	55:	909
Apricots	Lb.:	543:	9,056:	90:	1,715
Prunes	Lb.:		31,776:	1,376:	2,609
Raisins: and currants	Lb.:	18,000:	46,669:	1,154:	3,780
Apples and apple sauce			:	:	
Apricots	тр•:	209:	1,670:	16:	161
Fruits for salad	TD.	7:537:	3,647:	973:	342
Grapefruit	LD.		2,809:`		277
Peaches	LD.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12:	10:	2
Pears	LD.		7,748:	431:	870
Pineapples	тр .	2,414:	8,413:	251:	952
	то• :	224:	854:	29:	100

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DOMESTIC EXPORTS: Principal agricultural products, July-October, 1942 and 1943 - Continued

July-October, 1942 and 1943 - Continued						
	: July-October a/					
Commodity exported	: Unit	Quant	city -:	Val	ue	
	:		: 1943 :	1942 :	1943	
VEGETABLE PRODUCTS-Continued:			sum j			
Fruits and fruit juices, Con:		Thousands	Thousands:	dollars:	dollars	
Fruit juices-				:	N. A.	
Grapefruit	: Gal.	1,040	· 593:	557:	424	
Orange	: Gal.:	449	1,458:	699:	4,380	
Pineapple	: Gal.:			75:		
Other fruit juices	: Gal.:	355	371:	378:		
Nuts:	:	1	:	(1 ₁)		
Pecans-	:			£ + .	,	
Shelled			: <u>b</u> / :		<u>b</u> /	
Not shelled	: Lb. :		. 1:		<u>b</u> /	
Walnuts-	: .		27	State of the state		
Shelled				_		
Not shelled	Lb.	: : 134:	7:			
Grains and grain products:	:			33. L. Bure 🚦	and the second	
Barley, grain (48 lb.)						
Biscuits and crackers	Lb.	5,393	34,769:	1. 762:	4,475	
Buckwheat, grain (48 lb.)	: Bu. :	:: :1:	:4:	2:	6	
Corn and corn meal-			\$			
Corn, grain (56 lb.)	: Bu.	: :::15.618:	1.783:	5,075:	2,039	
Corn meal (196 lb.)						
Corn, including corn meal				:		
in terms of grain				-5.213:	2,211	
Corn cereal foods, ready to eat.	Lb	; 342	532:	38:	57	
Hominy and corn grits	Lb.	4.523	7,985:	162:	273	
Malt (34 lb.); v	Bu :	513		.803:		
Oats and oatmeal-			:			
Oats and oatmeal- Oats, grain (32 lb.):	Bu.	154:	43:	138:	45	
Oatmeal	Ib	6.373	14.276:	413:	918	
Oats, including oatmeal in			;	* * *		
terms of grain	Bu :	508	836:	. 551:	. 963	
Rice-		,		:		
Paddy or rough	Lb	. 742:	8.166:	54:	321	
Paddy or rough	Lb	15,204	181,236:	1.014:	11.940	
Flour, meal, and polish	Lb.	54:	27:	5:		
Flour, meal, and polish Rye, grain (56 lb.)	Bu.	ъ/.:	25:	ъ/:	36	
777 4					50	
Wheat and wheat flour- Wheat, grain (60 lb.); Wheat flour- Wholly of U. S. wheat	Bu.	1.418:	4.024:	1.614:	4, 994	
Wheat flour- (1% lb.)			:			
Wholly of U. S. wheat	Bb1.:	. 959	1,189:	4. 791:	7,004	
Other wheat flour	Bbl.:	383:	583:	1.859:	3,444	
Other wheat flour	Bbl.:	1,342:	1,772:	6;660;	10,448	
Wheat, including flour in			:			
terms of grain	Bu. :	: 7,727:	12,351:	8. २-५:	15,442	

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DONESTIC EXPORTS: Principal agricultural products,

July-October	r, 1942	1942 and 1943 - Continued					
	16	July-October a					
Commodity exported		: Quantity		: Value			
	: .	: 1942	: 1943 :	1942	: 1943		
VEGETABLE PRODUCTS-Continued:	• ,	•		1,000	: 1,000		
Feeds: (2,240 lb.)	:	:Thousands	:Thousands:				
Hay	: Tcn			6	: 10		
Oil cake and oil-cake meal-	:	:	: ~ :	:	:		
Cottonseed cake and meal	: Ton	: b/:	: ъ/ :	23	: 8		
Linseed cake and meal	: Ton	: 6:	: b / :	230			
Soybean oil-cake meal	: Ton	: 5	4:	211			
Other oil-cake and meal	: Ton	b/	ъ/.	5	: 1		
Total oil cake and meal				469	209		
Oils, vegetable:	:				. 20)		
Expressed oils and fats-	:						
Cocoa butter	: Tiba	303	178	84	46		
Coconut oil, crude	: Th.	0	•	0	• 70		
Coconut oil, refined				57			
Cooking fats other than lard.	: Th.	,461	11,292:	86			
Corm oil, edible	: T.b.	1,758					
Cottonseed oil, crude	• T.b.	8.	•	286			
Cottonseed oil, refined	• T.b.			1	, , , ,		
Linseed oil	• Th						
Soybean oil, edible	• Ib. •						
Vegetable soap stock (incl.	• 110.0	0,001	8,145:	1,318	1,191		
ined. olive oil and other).	. Th	1,081	· === .	330			
Essential or distilled oils-	• TID • •	1,001	517:	119	63		
Citrus oils	• T.h. •	07 •	107	000	706		
Peppermint oil	• Eb. •		•	222 :	- ·		
Spearmint and other mint oils	• До .						
Other natural essential, 'etc.	· Ib	· 5:	11:		~ 1		
Blended, compounded or mixed	· 110 · ·			410	393		
perfume-flavor oils	· T.h ·	177 :	7.07	07)	3 0 5 5		
Oilseeds:	. 10	; 177 :	187:	934 :	1,058		
Soybeans	T.b.	4,987	28,450 :	1100	2 2111		
Other oilseeds	T.h.	560 :		492 :			
Seeds, field and garden:				38:	73		
Alfalfa	T.b.	: 350 :		700	70		
Kentucky blue grass	Lb.		221 :	120 :	76		
Red top	Lb.	50 : 44 :		9 : 4 :	26		
Red clover	T.b.		133 : 474 :		17		
Other clover	Th.	353 :		64:	_		
Timothy	Th.	355 : 412 :	269:	78:	71		
Other field and grass seeds	T.b.	847:	309:	28':	24		
Flower seeds	T.b.	~ -	2-1	105:	60		
Carrot seed	T.h.	, 65 : 43 :	15:	38:	30		
Other vegetable seeds	T.b.	741 :	88:	136:	172		
Total seeds, field and garden	T.b.	7 260	725:	602 :	water the control of the same of the control of the		
Sugar (2,000 lb.)	mon .	77 •		and the same of th	And the same of the same of the same		
(2,000 200)	1011 4.	33:	294:	3,172:	26,022		

DOMESTIC EXPORTS: Principal agricultural products, July-October, 1942 and 1943 - Continued

July-October,	1942	and 1943				
	:	July-October a/				
Commodity exported	Unit	Guan			lue	
,		1942	: 1943 :		: 1943	
VEGETABLE PRODUCTS-Continued:		1,000	:	•	: 1,000	
Tobacco, leaf:		Thousands	:Thousands:	dollars	: dollars	
Bright flue-cured	Lb.	86,093	: 173,745:	25, 263	: 77,600	
Burley					: 386	
Dark-fired Ky. and Tennessee :	Lb.	: 3,993				
Dark Virginia				• -		
Maryland and Ohio export			•			
Green River · · · · · · · · · · · · · · · · · · ·					-1	
One sucker leaf				-	-	
Black fat, waterbaler, & dk. Af.						
Cigar leaf				-,		
Perique & other leaf						
Total leaf tobacco						
Tobacco, stems, trimmings, etc.						
Vegetables:	Tin.	2	·	<u>b</u> /	<u>b</u> /	
	Th e	. 4%.	567	. 07		
Beans, green (including snap) • :	TiD • 3	470	567:	27	55	
Beans, dried-	71.	70:	• 700•	77	41	
		,				
Other			: 73,957:			
Onions				-		
Peas, green	TD .	76	: 88:	(: 8	
Peas, dried-		7/10	. 7 000	2.4		
Seed ······						
Other:						
Peppers					· -	
Potatoes, white:		221212		•		
Tomatoes, fresh:		,				
Other fresh vegetables:		<u>d</u> /	<u>d</u> /:	386	: 519	
Vegetables, canned-	:		:			
Baked beans & pork and beans. :						
Tomatoes:		, - /				
Other canned veg. and juices.:		19,369	: 43,442:	1,742	: 3,556	
Misc. vegetable products:			: ;		•	
Cornstarch and corn flour:			: 47,989:	2,220		
Glucose, liquid (corn sirup):				221		
Glucose, dry (grape sugar):		~ *	1,003:			
Hops ·····:			2,511:			
Drugs, herbs, roots, etc., crude :	Lb.:	803	731:	277		
Total principal agri. products :	:		:	405,652	: 811,648	
Other agricultural products:			:	19,068	· ·	
TOTAL AGRICULTURAL PRODUCTS:	:		:	424,720		
TOTAL EXPORTS, ALL COMMODITIES :					:3,830,356	
a/ Corrected to December 16, 1943.						
classified prior to January, 1943.			value onl			

DOLESTIC EXPORTS: Specified agricultural products, January-October and October 1942 and 1943 a/

nd Octo	ber 1942 a	nd 1943 a/		
:			Octo	ber
: Unit:	:	,	:	
: :	1942:	1943	1942 :	1943
: ;	Thousands:	Thousands:	Thousands:	Thousands
		105,6%:	10,458:	5,520
: Lb. :	63,665:	141.055:	4.726:	15,498
: Lb. :	247.034:	246.751:	15,184:	21,018
		603.963:	57. 943:	82,234
	1 2 2 1 2 1 - 1	;		02,25
: Bu .:	743:	281:	ъ/:	6
			*****	562
				. 502
: T.b. :	3 579:	66 781	ъ/ •	4,308
			Titlered .	42,850
				72,000
			h/ •	15
: 24.	;		٠.:	19
: B11 . :	5.805	g 351	. 76:	1,270
	, J, 00 J.	0,))	10.	, 1,210
	ं २ गणाः	7 068	175.	376
: 5010.	2, 10 -	,), 500.	1 7 7 7 .	. 210
: :		•		·
B11.	1 000	270	10.	. 25
		A TOTAL CONTRACTOR OF THE PARTY		
)15.	102
		1 - 1		
. по	2), (02:	; 51,500;	75,015	17,092
T/5	10 715	15 075	57.	1 160
		•	21.	1,168
				1,081
				5,187
	-			
• по• •	7, 551.	; , <u>T</u> T, 4 ((•	250:	2,061
• Th •	יווו בא באוווי	י אור מופי	00 777.	(7 5) 5
· Tin · ·	101, 244:	774, 710	22,113:	67,515
. Th	; 6 77 70	0 775	1 670.	2 200
• до • ;	6, (12:	7, (1)		2,200
. по.	27,003:	1), 2(4:	1, (3):	2,581
• Th •				
Lb.	208,856:	221,201:		72,2%
Lb. Bale:	925:	1,492:	211:	117
	Lb. Lb. Bu. Bu. Bu. Bu. Bu. Bu. Bu. Lb. Lb. Lb. Lb. Lb. Lb. Lb. Lb. Lb. L	January Unit 1942 Thousands Lb. 183,369: Lb. 63,665: Lb. 247,034: Lb. 583,570 Eu. 743: Bu. 743: Bu. 8,834: Bu. 8,834: Bu. 339: Lb. 250,692: Lb. 372: Bu. 11: Eu. 5;805: Eu. 11: Eu. 5;805: Eu. 1,009: Eu. 6,066: Box 3,722: Box 722: Eu. 25,762: Eu. 25,762: Eu. 25,762: Eu. 10,315: Eu. 4,225: Eu. 25,762: Eu. 5,391: Eu. 187,544: Eu. 6,712: Eu. 14,603: Eu.	1942 1943 Thousands Thousands Lb	January-October Octo

Corrected to December 16, 1943.

Less than 500.

Includes barrels, baskets, and boxes in terms of bushels.

IMPORTS: Specified agricultural products, monthly average, 1932-33 to 1942-43, and monthly, January 1942 to date

194	2-43, and	monthly,	January 19	12 to date		
	:	: Beef,	•	Casein	Hides :	Wool,
77 +1-	: Cattle,	canned,			and :	excluding
Year and month	:dutiable	including	Cheese	or	skins,	free for
	:	corned	:	lactarene	•	carpets
	: 1,000	: 1,000	: 1,000	: 1,000		
Monthly average-						
1932-33						
1933-34			•			
1934-35						
1935-36					1	
1936-37					٦١.	
1937-38						
1938-39						
1939-40	_			•	200	
1940-41						70,712
1941-42	- 1				39,506:	39,400
1942-43	: 66	6,352	2 , ,559	435	38,385:	107,701
3 O)13 D10 D3				\$ P	ě	
1941-42 Prel.	. 777	7)1 757	7 0 07	11 000	,)10 7774	110 750
January	_	9 19 00 00				46,756
February						
	-					
April						
June	_			, ,		
nolen len - n	- 1	8,658	1,029	840	31,604:	39,705
July		2 200	1,110	1 000	70 000	77 000
August						
September					7 7 7 7	
October			,			
November						
December					1 * 1	
January						
February	•					147,025
March	•			The state of the s		
April	_			570	31,831:	57,880
-)0, (42:	78,005
May	80 26					79,975
1943-44 Prel.	20	5,148	673	404	44,087:	69,811
and framework the same of the	11	15 560	Ø07	FO.	20 76)1.	FE 707
July						
	10					
September	13:	1222 .		1,340:	22,769:	
October	9	11,410	984 :	19,054:	32,812:	69,474
					•	

a Less than 500.

IMPORTS: Speci	fied agric	ultural p	roducts,	monthly a	verage, 19	932-33 to
1942-43	, and mont	hly, Janu	ary 1942	to date -	Continue	<u> </u>
	: -Cotton,					
Year and month:	: unmfd.	: jute	and:	Flax	or	: Hemp
	: (478-1b.)	: butts	:henequen	: :	: abaca	
	: 1,000					2240-16.
Monthly average -:	: bales	tons	tons	tons	tons :	tons
1932-33	: 11	3,117	: 13.830		2,098	
1933–34	:	4.958	9,659	: 474	3,568	79
1934-35	: 10	: 4.111	6.178	: 305	; 3,315	50
1935-36	: 14	7,266	: 12.617	496		
1936-37	27	: 8,103	9.945	574	3,350	
1937-38					2,556	
1938-39	18		8,697			, –
1939-40	20	-	: 11,995			
1940-41			10,930			
1941-42			: 13,513			
1942-43			14,731			
		:		:		100
1941-42 Prel.		:	,	1		
January	: 30	9.324	10,021	399	1,282	126
February			13,131	703	3,533	
March			15,508	729	665	
April			8,943	1,155		
May		4.342	5,095	706		
June:		3.756	7,539	1,069		
1942-43 Prel.	: 77	:	1,000	. 1,000		-71
July	; 11	8,558	7,897	: 1,108	1	107
August			12,156			
September	50		9,023			
October				467		
November			18,123	233		
December			40,146			
January	17		13,176			
February		: 18,439 :	13.932	265		
March	22	15,882	11.550	706		
April		11,501			138 :	
May	13	6,773	11 884	308		86
June	. 9	2 893	14,267	226		29
1943-44 Prel.	;	<u> </u>	1,201	· Lau ·		29
July	; 8	903	17,891	363	250:	1
August	7 :		14,466			0
September	31		: 17,883			0
October	19:		11,834	750		0
	19	70 8	11,054	350 :	129 :	U
					•	
		•				

IMPORTS: Specified agricultural products, monthly average, 1932-33 to 1942-43, and monthly, January 1942 to date - Continued

27.2.79, 62	TO MOITUIT.		1 372 00	Oi	ls	
Year and month.	Flax- seed	Castor beans	Coconut	Tung	Oiticica	Palm
	: 1,000	: 1,000	1,000	1,000	: 1,000 :	1,000
Monthly average-	bushels		pounds :	pounds'	: pounds :	pounds
1932-33	518	5,837	21,725:		: a/ :	21,136
1933-34	1,492	9,486	: 29,425 :	12,176	: <u>a</u> /, :	20,705
1934-35	1,278	: 6,629	: 25,063 :		: <u>a/</u> :	16,118
1935–36	1,282	: 11,890	: 29,141 :	12,491	: a/	27,227
	2,175		: 26,549:	12,292	: 343 :	29 ,5 62
	1,488		: 28,731 :			31,102
1938-39	1,562					22,687
1939-40	1,101					20,515
1940-41	933	: 25,649				21,247
1941-42	1,936	· /->/ /			: 1,938:	20,102
1942-43	527	: 18,214	: 3,643 :	6	: 26 :	3,725
1941-42 Prel.	~	0)		3		
January	2,163	69,086	7,452	Q	316	23,878
February	1 1	42,729	1,564		: 891 :	18,802
March	1,936		18,686		: 12:	13,363
April	1,487		2,019:		: 0:	2,588
May	1,651		31:		: 0:	4,969
June	952		0:	246	: 0:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1942-43 Prel.	77-	, ,,,,,,		,		
July	1,349	: 17,919 :	ъ/:	0	: 0:	2,832
August	832		0:	0	: 0:	2,670
September	333	g, 147 :	3,137:	0	: 0:	2,268
October					: 0:	0
November	270	5,422 :	: 10,246 :	0	: 0:	3,003
December				<u>b</u> /	: 5:	3,493
January	200	6. 1			: 306 :	3,765
February					: 0:	16,629
March	350		7,560:	0	: 0:	0
April	: 131 :			0	: 0:	5,503
May	841		4,287:	2	0:	4,537
June	150 :	: 14,538 :	4,250:	66	0:	0
1943_44 Prel.		-c *-c-	:		: :	*
July		36,367 :	2,708:		55:	5,530
August		20,161 :			121	5,352
September		30,571 :		0	0:	2,726
October	1,878	34,155	0:	0	477 :	7,478
a/ Not separately cl	occific?	prion to	1936. ъ/	Locs +1	han 500	
al Mon sebaratery CI	rassitied	Dritol 60	1330. D	חבסט (ו	· OOC IEST	

Continued -

IMPORTS: Specified agricultural products, monthly average 1932-33 to

1942-43,	and month	nly, Janua	ery 1942 to	date - Co	ontinued	
		Mola	asses		Cocoa	:
3	Sugar	•	Not for	Tobacco,	or	
Year and month	(2,000	: Edible :	human con-	unmfd.	cacao	Coffee
	pound)		sumption :		beans	:
	: 1,000					: 1,000
Monthly average-	•		gallons	•		: pounds
	: 246	900	The state of the s	The same of the sa		: 121,513
1933–34						: 133,176
1934-35			•			: 129,336
1935-36		•			A	154,428
1936-37						: 146,734
1937-38		•				: 144,511
1938-39						: 163,771
1939-40			and the state of t		1 - 1	
1940-41		•				-1-12-
1941-42	293		27,613			: 211,218
			27,166		J. 7 -	: 146,710
1942-43	188	52	11,998	6,784	34,777	: 150,070
ו בולו בולו						
1941-42 Prel.	910	F 077	. oc 550	- 0-l	77 001	. 3 all 50a
January			26,058	7,074		: 184,568
February	• •			4,835	15,386	: 214,303
March	220					: 164,797
April	209			5,063:		: 137,990
May · · · · ·				1010		: 124,494
June · · · · · · ·	: 192 :	380 :	15,794:	5,987:	17,060	180,229
1942-43 Prel.		\.				ا ا ا
July			17,430 :	6,217:		: 146,941
August						
September			, , , , , .			
October		- 1	7,303:			: 133,271
November			11,503:		g,443	59,533
December	•		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	6,024:	63,125	: 171,239
January		32 :	10,597:	7,325:	42,121	: 144,968
February			10,351:	6,476:	28,038	: 137,822
March:	260 :	31 :		8,688 :		
April	202	9 :	· · 5,535 :	11,281 :	50,609	204,540
May	258	14:				208,445
June	; 34g ;			4,184:		
1943-44 Prel. :			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	JJ,	
July	445 :	. 51 :	7,993:	4.735	39,638	221,472
August	282		10,708	4.522	66,021	227,668
September			15,441′:	4 822	g1 911	233,734
October		129:	19,682 :	4 063	32 U76	183,428
	71		17,002	•	72,710	10),720
	•	•	•	•		

IMPORTS (FOR CONSUMPTION): Principal agricultural products,
July-October, 1942 and 1943

July-0c	tober,	1942 and]	1943		
Commodity imported	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	July-Oct	ober a/	
SUPPLEMENTARY	: Unit:	Quant	tity :	Val	ue
SUPPLEMENTARI	:	1942	1943	1942 :	1943
ANIMALS AND ANIMAL PRODUCTS:	:			1,000:	1,000
Animals, live:		Thousands	Thousands:		
Cattle, dutiable (by weight) - :					
Less than 200 pounds, each	: No.	18	2:	328:	22
200 pounds to 700 pounds, each ;				1,318:	
		1 1		; -,,,,=,;	
Cows for dairy purposes			13:	775:	1,849
Other cattle			1:	2,520:	
Total cattle, dutiable				4,941:	
Cattle, free (for breeding)				879:	
Hogs (except for breeding)				3:	
Horses				122:	_
Dairy products:					
Butter	Lb.	4.686	1.413:	807:	
Casein or lactarene		,	*	363:	
	•			-	_,_,
Swiss	Lb.	26:	368:	. 8:	87
Cheddar		· -		510:	
Other cheese			, -	1,042:	
Total cheese		The second livery was a second livery with the second livery was a second livery was a second livery with the second livery was a second livery was a second livery was a second livery was a second		1,560:	
Cream			متحقيق أيزا بالمتناط	b/ :	b/
Milk-		: :			
Condensed and evaporated			6:	b/:	: 1
Dried and malted	:Lb.	27:	, 22:	4:	6 .
Whole, skimmed, and buttermilk	Gal.	b/ :	108:	b/ :	3
The state of the s	1 1	21.2		•.	* * * * * * * * *
Eggs, in the shell				: 39:	72
Eggs, whole, dried				1:	<u>b</u> /
Egg yolks, dried				30:	<u>b</u> /
Egg albumen, dried				9:	1
Eggs, whole, frozen, etc				0:	. 0
Egg yolks, frozen, etc				1:	0
Egg albumen, frozen, etc		0:		0:	_
Bristles, sorted, bunched, or prep.	тр• :	292:	538:	893:	1,279
Feathers, crude	Lb.	447:	,426:		319
Hides and skins, agricultural c/.				31,238:	20,437
The same of the sa		•	:	:	
			:	- 11-	
Fresh or frozen Pickled or cured	. ДО. :	1, 701:	504:	: 147:	
Pickled or cured	LD.	1,506:	1,141:	147:	169
Canned, including corned				3,559:	
Mutton and lamb, fresh or frozen:	то• :	259:	475:	17:	56

IMPORTS (FOR CONSUMPTION): Principal agricultural products,

dary-october. I me and I m - continue	l 1943 - Continued
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Commonty Imported Supplementary	July-October,	:	<u> </u>	July-Oct	ober a	
1942 1943 1943 1944 1943 1944 1945 1945 1945 1946 1,000	Commodity imported	: Tīni t	Chan			lne
### AND AND AND ACCIDENCES - CON: Thousands Thousands dollars Fork-	SUPPLEMENTARY	:	1942	1943		
Meats and meat products, Con: Thousands: Thousands: Thousands: dollars dollars Pork- Ib.: 5: 16: 1: 6 Fresh and frozen Lb.: 5: 16: 1: 6 Hams, shoulders, and bacon Lb.: 236: 1,064: 58: 325 Other pickled or salted Lb.: 77: 1,705: 28: 228 Poultry and game Lb.: Lb.: 48: 230: 74: 55 Foultry and game Lb.: Lb.: 48: 230: 74: 55 Foultry and game Lb.: Lb.: 48: 230: 74: 55 Foultry and game Lb.: Lb.: 28: 230: 74: 55 Canned, prepared, or preserved Lb.: 43:02: 1,210: 757: 286 Total meats Lb.: Lb.: 33:05: 1,210: 757: 286 Total meats Lb.: 29:04: 12:793: 1,249: 11,71	ANIMALS AND ANIMAL PRODUCTS-Con:	<u>:</u>				
Fork— Fresh and frozen		:	Thousands	Thomsands:		The state of the s
Fresh and frozen			* 2230 435 43745	1110 apolitab		
Hams, shoulders, and bacon : Lb. : 236 : 1,064 : 58 : 325 Other pickled or salted : Lb. : 77 : 1,705 : 28 : 228 Poultry and game : Lb. : 646 : 1,828 : 161 : 1464 Other meats— Fresh or frozen : Lb. : 428 : 230 : 74 : 55 Canned, prepared, or preserved : Lb. : 4,302 : 1,210 : 757 : 226 Total meats : Lb. : 33,952 : 64,806 : 4,949 : 11,715 Sausage casings : Lb. : 6,023 : 4,266 : 2,590 : 2,691 Tallow : Lb. : 20,946 : 12,793 : 1,249 : 828 Wool, unmanufactured, excluding free in bond for carpets, etc. : Lb. : 296,178 : 266,724 : 85,295 : 92,721 VEGETABLE PRODUCTS: Fibers, unmanufactured: Cotton and linters— (478 lb.) : Cotton : Bale : 31 : 13 : 709 : 329 Other supp. fibers— (2,240 lb.) : Flax : Ton : 3 : 1 : 1,394 : 1,031 Hemp : Ton : 1 : b/ : 451 : b/ : 57		. Th.	. 5	16	1	6
Other pickled or salted . Lb.						
Foultry and game						
Other meats- Fresh or frozen Canned, prepared, or preserved Lb. 4,302 : 1,210 : 757 : 286 Total meats Lb. 33,952 : 64,806 : 4,949 : 11,715 Sausage casings Lb. 6,023 : 4,266 : 2,590 : 2,691 Fallow Lb. 20,946 : 12,793 : 1,249 : 828 Wool, unmanufactured, excluding : free in bond for carpets, etc. Lb. 296,178 : 266,724 : 85,295 : 92,721 VEGETABLE PRODUCTS: Fibers, unmanufactured: Cotton and linters- (478 lb.) : Cotton Bale 95 : 51 : 10,770 : 5,699 Linters Bale 31 : 13 : 709 : 329 Other supp. fibers- (2,240 lb.) : Flax Ton 3 : 1 : 1,394 : 1,031 Hemp Ton 1 : b/ 451 : b/ Jute and jute butts Ton 24 : 3 : 3,642 : 415 Fruits: Apples, green or ripe Bu 9 : 9 : 166 : 24 Berries, natural or in brine Lb. 4,612 : 13,328 : 526 : 2,382 Currants Lb. 151 : b/ 12 : b/ Dates Lb. 2,213 : b/ 12 : b/ Figs Lb. 1,51 : b/ 12 : b/ Grapes Cu.ft 92 : 53 : 68 : 55 Limes Lb. 1,331 : 2,783 : 46 : 92 Olives, in brine Gal 1,365 : 2,810 : 1,153 : 2,865 Fears, green, ripe, or in brine Lb. 162 : b/ 6 : b/ Pfineapples- Fresh Gal 1,365 : 2,810 : 1,153 : 2,865 Fears, green, ripe, or in brine Lb. 162 : b/ 6 : b/ Pfineapples- Fresh						
Fresh or frozen	_	:		:		
Canned, prepared, or preserved Lb 4,302 1,210 757 286 Total meats Lb 33,952 64,806 4,949 11,715 Sausage casings Lb 6,023 4,266 2,590 2,691 Fallow Lb 20,946 12,793 1,249 828 Wool, unmanufactured, excluding Free in bond for carpets, etc. Lb 295,178 266,724 85,295 92,721 VECETABLE PRODUCTS: Fibers, unmanufactured: Cotton and linters (478 lb) Cotton Bale 31 13 709 329 Other supp. fibers (2,240 lb) Flax Ton 3 1 1,394 1,031 Hemp Ton 1 b/ 451 b/ 451 Jute and jute butts Ton 24 3 3,642 415 Fruits: Apples, green or ripe Bu 91 9 166 24 Berries, natural or in brine Lb 4,612 13,328 526 2,382 Currants Lb 2,213 b/ 124 b/ Figs Lb 6 b/ 1 b/ Grapes Lb 2,213 b/ 124 b/ Figs Lb 6 b/ 1 b/ Grapes Curft 92 53 68 55 Limes Lb 1,331 2,783 46 92 Olives, in brine Gal 1,365 2,810 1,153 2,865 Pears, green, ripe, or in brine Lb 162 b/ 6 b/ 7 Pineapples Fresh d/ d/ 68 292 Prepared or preserved Lb 20,463 24,522 1,813 3,135 Raisins Lb 14 9 1 2 Grains and grain products: Barley, grain (48 lb) Bu 2,306 21,241 1,571 15,295		: Lb.	428	230 :	74	55
Total meats Lb						
Sausage casings						
Tallow				: 4,266 :		
Wool, unmanufactured, excluding free in bond for carpets, etc.: Lb.: 2%,178: 266,724: 85,295: 92,721 VEGETABLE PRODUCTS: Fibers, unmanufactured: Cotton and linters— (478 lb.) Cotton				: 12,793 :	1,249	828
VEGETABLE PRODUCTS: Fibers, unmanufactured: Cotton and linters— (478 lb.) Cotton	Wool, unmanufactured, excluding	:				
VEGETABLE PRODUCTS: Fibers, unmanufactured: Cotton and linters— (478 lb.) Cotton		: Lb. :	296,178	: 266,724 :	85,295	92,721
Fibers, unmanufactured: Cotton and linters— (478 lb.): Cotton		:				
Cotton and linters— (478 lb.): Cotton	VEGETABLE PRODUCTS:	:				
Cotton	Fibers, unmanufactured:	:		: :		
Linters	Cotton and linters- (478 lb.)	:		:		
Other supp. fibers- (2,240 lb.) Flax				: 51 :	10,770	5,699
Flax Ton 3 1 1,394 1,031 Hemp Ton 1 b/ 451 b/ Jute and jute butts Ton 24 3 3,642 415 Fruits: Apples, green or ripe Bu 91 9 166 24 Berries, natural or in brine Lb 4,612 13,328 526 2,382 Currants Lb 151 b/ 12 b/ Dates Lb 2,213 b/ 124 b/ Figs Lb 6 b/ 124 b/ Grapes Cu.ft 92 53 68 55 Limes Lb 1,331 2,783 46 92 Olives, in brine Cal. 1,365 2,810 1,153 2,865 Pears, green, ripe, or in brine Lb 162 b/ 68 292 Prepared or preserved Lb 20,463 24,522 1,813 3,135 Raisins Lb 14 9 1 2 Grains and grain products: Barley, grain (48 lb.) Bu 2,306 21,241 1,571 15,295			31	: 13:	709	329
Hemp Ton 1 b/ 451 b/ 3,642 415 Fruits: Apples, green or ripe Bu. 91 9 166 24 Berries, natural or in brine Lb. 4,612 13,328 526 2,382 Currants Lb. 151 b/ 12 b/ 12 b/ 124 b/ 154 Figs Lb. 6 b/ 1 b/ 124 b/ 154 Grapes Cu.ft 92 53 68 55 Limes Lb. 1,331 2,783 46 92 Olives, in brine Cal. 1,365 2,810 1,153 2,865 Pears, green, ripe, or in brine Lb. 162 b/ 6 b/ 7 Pineapples- Fresh d/ d/ 68 292 Prepared or preserved Lb. 20,463 24,522 1,813 3,135 Raisins Lb. 14 9 1 2 Grains and grain products: Barley, grain (48 lb.) Bu. 2,306 21,241 1,571 15,295				:		
Jute and jute butts : Ton : 24 : 3 : 3,642 : 415 Fruits: Apples, green or ripe : Bu : 91 : 9 : 166 : 24 Berries, natural or in brine : Lb : 4,612 : 13,328 : 526 : 2,382 Currants : Lb : 151 : b/ : 12 : b/ Dates : Lb : 2,213 : b/ : 124 : b/ Figs : Lb : 6 : b/ : 1 : b/ Grapes : Cu.ft : 92 : 53 : 68 : 55 Limes : Lb : 1,331 : 2,783 : 46 : 92 Olives, in brine : Gal : 1,365 : 2,810 : 1,153 : 2,865 Pears, green, ripe, or in brine : Lb : 162 : b/ : 6 : b/ Pineapples - : A/ : A/ : 68 : 292 Prepared or preserved : Lb : 20,463 : 24,522 : 1,813 : 3,135 Raisins : Lb : 14 : 9 : 1 : 2 Grains and grain products: Barley, grain : (48 lb :) : Bu : 2,306 : 21,241 : 1,571 : 15,295				: , 1 :		1,031
Fruits: Bu. 91 9 166 24 Berries, natural or in brine Lb. 4,612 13,328 526 2,382 Currants Lb. 151 b/ 12 b/ Dates Lb. 2,213 b/ 124 b/ Figs Lb. 6 b/ 1 b/ Grapes Cu.ft 92 53 68 55 Limes Lb. 1,331 2,783 46 92 Olives, in brine Gal. 1,365 2,810 1,153 2,865 Pears, green, ripe, or in brine Lb. 162 b/ 6 b/ Pineapples- Fresh d/ 68 292 Prepared or preserved Lb. 20,463 24,522 1,813 3,135 Raisins Lb. 14 9 1 2 Grains and grain products: Barley, grain (48 1b.) Bu. 2,306 21,241 1,571 15,295	_			: <u>b</u> / :		
Apples, green or ripe		: Ton	: 1 24 :	3:	3,642	415
Berries, natural or in brine		•		•		
Currants Lb. 151 : b/ 12 : b/ Dates Lb. 2,213 : b/ 124 : b/ Figs Lb. 2,213 : b/ 124 : b/ Figs Lb. 6 : b/ 1 : b/ 6 : b/ 1 : b/ 6 : b/ 6 : b/ 6 : 55 Limes Cu.ft: 92 : 53 : 68 : 55 Limes Cu.ft: 92 : 53 : 68 : 55 Limes Lb. 1,331 : 2,783 : 46 : 92 Olives, in brine Gal. 1,365 : 2,810 : 1,153 : 2,865 Pears, green, ripe, or in brine : Lb. 162 : b/ 6 : b/ 6 : b/ 7 Pineapples Fresh Lb. 20,463 : 24,522 : 1,813 : 3,135 Raisins Lb. 14 : 9 : 1 : 2 Grains and grain products: Barley, grain (48 lb.) : Bu. 2,306 : 21,241 : 1,571 : 15,295						
Dates			•	,		
Figs Lb. 6 b/ 1 b/ Grapes Cu.ft: 92 53 68 55 Limes Lb. 1,331 2,783 46 92 Olives, in brine Gal.: 1,365 2,810 1,153 2,865 Pears, green, ripe, or in brine Lb. 162 b/ 6 b/ Pineapples- Fresh d/ d/ 68 292 Prepared or preserved Lb. 20,463 24,522 1,813 3,135 Raisins Lb. 14 9 1 2 Grains and grain products: Barley, grain (48 lb.) Bu. 2,306 21,241 1,571 15,295				: <u>b</u> /, :		- / .
Grapes				<u>b</u> / :	124 :	<u>b</u> /,
Limes						
Olives, in brine					68 :	55
Olives, in brine	Limes	Lb.	1,331	2,783:		
Pineapples- : d/ : d/ : 68 : 292 Fresh	Olives, in brine	: Gal.	1,365	: 2,810 :	1,153	2,865
Fresh	Pears, green, ripe, or in brine	Lb.	162	<u>b</u> / :	6:	<u>b</u> /
Grains and grain products: : : : : : : : : : : : : : : : : : :		:				
Grains and grain products: : : : : : : : : : : : : : : : : : :			₫/	: (<u>d</u> / :	68	292
Grains and grain products: : : : : : : : : : : : : : : : : : :	Prepared or preserved	Lb.	20,463	24,522:	1,813:	3,135
Barley, grain (48 lb.) : Bu. : 2.306 : 21.241 : 1.571 : 15.295			14 :	9:	1:	2
Barley malt (48 lb.) : Bu. : 2,306 : 21,241 : 1,571 : 15,295	Grains and grain products:				:	
partey mail	Parley, grain (48 lb.)	Bu.	2,306	21,241:	1,571 :	15,295
; , , , , , , , , , , , , , , , , , , ,	barrey mart	. Тр• ;	4,504	: 14,198 :	124 :	472

IMPORTS (FOR CONSUMPTION): Principal agricultural products,

July-October, 1942 and 1943 - Continued

July-October,	1772 ar	10 1:9+5 - 1			
Commodity imported			July-Oct	tober a	
SUPPLEMENTARY	Unit	: Quan	tity	Va	lue
OUTTHANDITACE			: 1943	1942	1943
VEGETABLE PRODUCTS-Continued:	•	1	•		: 1,000
Grains and grain products, Con:		mh au cande	:Thousands		
Corn and corn meal-	•	Tuodegande	· I II O de Sali de S	doriars	· dollers
	•		. (3.	مارة.	. 30%
Corn, grain (56 lb.)					: 103
Corn meal		51	110		2
Corn, including cornimeal in		\$	•		•
terms of grain	Bu.	197	: 63 :	: 246	105
Oats and oatmeal-	:	•	:		
Oats, grain (32 lb.)	: Bu.	1,480	: 23,155 :	688	13,495
Oatmeal		- 1	72	ъ/	3
Oats, including oatmeal in	1 1			-	
terms of grain		1 480	. 23;159	688	13,498
Rice-			<u> </u>	7.	-), ,,,
Uncleaned and paddy	T.h.	. 0.	- 0		0
Cleaned or milled			•	28	
Patna		2,-3	•		65
		, , ,			0
Broken	,	•		f *	1 .21
Flour, meal, polish, and bran.					3
Rye, grain (56 lb.)	Bú.	177	179 :	102	160
Wheat and wheat flour-		* 4,8 ±	•		. ,
Wheat, grain- (60 lb.)		\$1			
For domestic use-					
Unfit for human consumption	Bu.	98	6	56	: 6
Other wheat grain		_			30,394
For milling in bond & export-)	_	
To Cuba			0		
To other countries	7			Ego	0 070
· · · · · · · · · · · · · · · · · · ·	,				
Total wheat, grain		2,223.	33,036	1,637 :	33,232
Wheat flour- (196 lb.)				•	
For domestic use				2	59
For mfr. in bond and export.		The state of the s	· · · · · · · · · · · · · · · · · · ·		
Total wheat flour	Bbl.:	8:	10:	32 :	59
Wheat, including flour in			1		
terms of grain		2.261	33,084:	1,669:	33,291
Feeds and fodders:			;		· ·
. (= =)	Ton	2	: 0 :	71 :	0
Bran, shorts, etc (2,000 lb.)				. 1-	0
00 3:	Mon	65	5. 20	7 076	7 705
Vithdrawn bonded mills		22	•	1,836 : 499 :	1,105
		The second named in column 2 is not a se			542
Total bran, shorts, etc				2,335:	1,647
Hay (2,000 lb.)	Ton:	2:	49.	22 :	684
*	. ~				

IMPORTS (FOR CONSUMPTION): Principal agricultural products,
July-October, 1942 and 1943 - Continued

July-October, 1	1942 ar	1d 1943 - (continued		
Commodity imported	· ·		July-Oct		
SUPPLEMENTARY	Unit	Cuant	tity :	Val	
SUPPLEMENTARI*		1942	1943	1942 -:	1943
VEGETABLE: PRODUCTS-Continued:				1,000 :	1,000
Feeds and fodders, Continued:		Thousands	Thousands	dollars :	dollars
Oil cake and oil-cake meal-			19 M/G		
Coconut or copra	I.b.	2,129	0 :	27 :	0
Cottonseed			53,584		. 753
Linseed					
Soybean		: .0	. 0	0 :	0
Other oil cake and meal		•	17,035	52 :	. 333
Total oil cake and meal		26,425	72,520		
	Lb			The second district of the last of the las	The state of the s
	. по	:31 a/	d/		/
Nuts and preparations		<u>a</u>)	<u>u</u>		4,10)
Oils, vegetable:	. Th.		6,643	יי דמו	4,089
Carnauba wax	140 ·	2, 321			
Coconut oil			· -	1	•
Corn oil					
Cottonseed. oil				•	
Linseed oil					
Oiticica oil ······	Lb.	: 0	: 1,269	0:	261
Olive oil-	:	•	•		· ·
Edible	Lb.	: 1,925	: 703	: 450 :	
Inedible	: Lb.	351.	: 55	: 69 :	14
Palm-kernel oil	: Lb.	. 0	0 :	0 :	0
Palm oil	Lb.	7,769	21,085	528	1,138
Peanut oil	Lb.		: 7	ъ/ :	1
Perilla oil			· · · · · · · · · · · · ·	. 19:	. 0
Rapeseed oil			368		
Soybean oil			. h/	0=	- 1
Sunflower oil			2,6%		
Tung oil	4	• 1 2 0)1	. 2,000		0
Oilseeds:	· nd.	://:	•		·
Babassu nuts and kernels	· th	4,435	11,694	218	610
· · · · · · · · · · · · · · · · · · ·			: 121,254		
Castor be us	44				
Copra		38,212	: 33,507	7,400	
Flaxseed (56 lb.)					
Palm nuts and kernels		and the second s			
Poppyseed					6
Rapeseed					
Sesame seed					, -
Soybeans		Ò	: <u>b</u> /, :	0:	and a
Seeds, except oil seeds	,	: <u>d</u> /	: <u>d</u> /	546:	
Spices (supplementary)	Lb.	3,451	2,177	741 :	357
•					v

IMPORTS (FOR CONSUMPTION): Principal agricultural products, July-October, 1942 and 1943 - Continued

July-October,	L942 ຄ	nd 1943 - (Continued		
Commodity imported		: ,	July-0c	tober a/	
SUPPLEMENTARY	Unit	: Quan	tity		lue
OUT FIRMUM TARE		1942	: 1943	: 1942	: 1943
VEGETABLE PRODUCTS-Continued:	0	:	•	: 1,000	1,000
Sugar and molasses:		Thousands	:Thousands		
Sugar, excluding beet (2,000 lb.)					
Molasses-		:	:	:	
Unfit for human consumption .	Gal.	: 53,209	: 53,824	g,011	8,901
Other molasses and sugar sirup					
Total molasses					
Tobacco, unmanufactured:	· carv				<u>یر پار</u>
Leaf for cigar wrappers	T.h.	970	711	1,704	1,272
Cigar leaf (filler)-	100	•)/O	• (11	• 1,01	. + 2 C L C
Unstemmed	T.h.		524	972	624
Stemmed					,
Cigarette leaf, unstemmed			15,468	7,500	
Total tobacco leaf, unmfd			18 385	13,575	
Scrap tobacco					
Stems, not cut, etc			- •		b/
Vegetables and preparations:	1104	• CCE	• 01		<u>ਹ</u> /
Beans-					
Dried	T.h.	979	9,071	41	1,266
Green or unripe			A		171
Chickpeas or garbanzos, dried .				TOTAL A	_ :
Garlic		780		•	
Lentils and lupines					
Onions		86	•		40
Peas, except cowpeas-	. 100	00	+ 1000		10.
Dried	T.h.	772	2,400	24	89
Green or unripe		()	b/	ъ/	ъ/
Potatoes, white					
Tapioca, crude, flour, and prep.					
Tomatoes, fresh				•	52
Turnips and rutabagas					
Vegetables, canned-	والمرات	10,27	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-101	723
Mushrooms	T.h.	<u>b</u> /,	<u>b</u> /	<u>b/</u> <u>b</u> /	ъ/
Peas			<u>9</u>	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	A/
Tomatoes	Lb.	· 의 ·		90:	\d \d \d
Argols, tartar, & wine lees, crude:	T.h.	1 517	110	_	
Wines	്രി	269:			
Total principal supplementary	ua-••		<u> </u>	ادد ،	3,273
agricultural products			•	234,362 :	361,406
Other supplementary agricultural:	•			11,356:	
Total supplementary :	•		•	11, 500	26,088
agricultural products	•			245,718:	387,494
	•	•	•	27, (10)	201,77

IMPORTS (FOR CONSULPTION): Principal agricultural products,

July-October,	1942 au	nd 1943 - (Continued		
	•	•		tober a	
Commodity imported	: Unit	: Quan	tity		lue
COMPLEMENTARY	:	: 1942		1942	
V	:		•		: 1,000
ANIMAL PRODUCTS:	:	Thousands	Thousands		
Silk, raw		the same of the sa			0
Wool, unmanufactured, free in bond					
for carpets, etc.		18,399	10,761	4,132	2,906
VEGETABLE PRODUCTS:	:	• ±0, 000	10, 101	1,2)	:
· ·	Bunch	6,921	: 10,035	3,914	6,141
Coffee (except into Puerto Rico).			: 865,194		
Cocoa or cacao beans		1 1 1			
Tea			The second secon	A .	
Drugs, herbs, roots, etc. (comp.)	:	a/	<u>d</u>].	2,932	
Oils, essential and dist. (comp.)	:	<u>a</u> /	$\bar{d}/$	2,660	
Spices, (complementary)	Lb.	11,298	7,219		
Fibers, unmanufactured: (2, 240 lb.)			,,,		,,,,,,
Crin vegetal	Ton	ъ/	: b/ :	32	35
Istle and Tampico			: 5:	728	
Kapok		ъ/	: ъ/ :	12	
Manila or abaca	Ton.	<u>b</u> /	: 1:	24	123
New Zealand fiber	: Ton.		. 0	0	. 0
Sisal and henequen			62 :	4,901	8,920
Other comp. vegetable fibers		3	3		
Total comp. vegetable fibers.		The state of the s			the same of the sa
Rubber and allied gums:	:				
Rubber, crude-	•	, ,			•
Guayule	Lb.	4,667	4,928	635	1,086
Milk of, or latex	Lb. :				1 .
Other rubber, crude	Lb.			1	
Total rubber, crude					
Allied.gums-					
Gutta balata	Lb.	854	164	267.	29
Jelutong or pontianak	Lb.		. 0	0	0
Gutta percha and other guttas			. 0	52	- 0
Total allied gums			164:	319	29
Total principal complementary					
agricultural products	; ;			96,178	167,241
Other complementary agricultural			,		1,001
Total complementary		, ,		96,356 :	
Total supplementary	: :	· .		245,718:	387,494
TOTAL AGRICULTURAL PRODUCTS	, ;			342,074 :	
TOTAL IMPORTS, ALL COMMODITIES				814,179:	1,205,450
a/ Corrected to December 16, 1943.	,	:			
b/ Less than 500.	2.4				2 .
c/ Excludes the weight of "other hi	ides ar	d skins" r	reported in	rieces on	ly.
d/ Reported in value only.					
			,		*

IMPORTS (FOR CONSUMPTION): Specified agricultural products,

January-October and October, 1942 and 1943 a/					
o ditental of order enter	: January-October : October				
Commodity imported	: Unit:				
	:	1942	1943	1942	1943
Animals, live:		Thousands	Thousands	Thousands:	Thousands
Cattle, dutiable (by weight) -					
Less than 200 pounds, each	: No. :	65	13	2:	1
200 pounds to 700 pounds, each.					
700 pounds or more, each-					
Cows for dairy purposes	No.	16	30	1:	2
Other cattle (dutiable)					ъ/
Total cattle (dutiable)					9
Cattle, free (for breeding)					1
Hogs (except for breeding)			15	ъ/:	2
Butter					230
Cheese:	:				
Swiss	Lb.	198	696	6:	. 2
Cheddar	Lb. :	2,615	65	2,569:	ъ/
Other cheese:	: Lb. :	12,577	17,976	1,947:	982
Total cheese	Lb. :	15,390	18,737	4,522:	984
Eggs and egg products, dried	Lb. :	792	123	41:	1
Eggs and egg products, frozen, etc	Lb. :	4 :	0	0:	0
Meats:	: :	:		:	
Beef and veal, fresh or frozen	Lb.	12,501	2,361	250 :	167
Beef, canned, including corned :	Lb.	83,474	99,982	11,720:	11,410
Pork, fresh and frozen	Lb. :	20 :	26	1:	1
Hams, shoulders and bacon			2,976	37 :	160
Tallow			38,683	993:	6,598
Wool, unmanufactured c/	Ľb.	593,788	835,239	116,358:	69,474
Grains:				:	
Corn (56 lb.)			196 :	65 :	15
Oats(32 lb.)				792:	5,028
Rye			1,486 :	0 :	19
Wheat d/(60 lb.)			21,175 :	0 2	11,222
Barley malt	Lb.	10,901	36,367 :	862:	4,570
Oilseeds:	: :			:	
Copra	Lb.	112,104:	185,059:	13,084:	3,773
Flaxseed(56 lb.)	Bu.	12,040 :	7,838	. 96:	1,878
Oils, vegetable:	:	;	£ \$:	
Coconut oil	Lb.	32,989	42,771 :	100:	. 0
Palm oil	Lb.	71,370:	51,520:	0:	7,478
Perilla oil	Lb.	1,041:	393 :	0:	0
Tung oil	Lb.:	8,269	68 :	0:	0
Sugar, excluding beet (2,000 lb.)	Ton:	1,714:	2,832 :	106:	378
Molasses	Gal.:	189,505	113,711:	7,400 :	19,811
Molasses: Gal.: 189,505: 113,711: 7,400: 19,811 a/ Corrected to December 16, 1943. b/ Locs there 500					

b/ Less than 500.
c/ Excludes wool imported free in bond for use in carpets, etc.
d/ Excludes wheat for milling in bond for export.